

AVIS URGENT DE SÉCURITÉ – SYSTÈME PRECICE

Date : 01 FEB 2021

Nom commercial : Système Precice, incluant les dispositifs commercialisés suivants :

Tous les dispositifs du système Precice, notamment : Precice Intra-medullary limb lengthening device (IMLL, dispositif d'allongement de membre par instrumentation intramédullaire Precice), Precice Short, Precice Unyte, Precice Freedom, Precice Opty-line, Precice Bone Transport, Precice Plate et Precice Stryde.

Voir le détail en Annexe 1.

Type d'action : Retrait volontaire de produits et recommandation de prise en charge des patients.

NuVasive Specialized Orthopedics, Inc (NSO) publie volontairement cet avis de sécurité pour donner aux professionnels de santé les informations suivantes :

Description du problème :

NSO déclare que les produits décrits dans la section commerciale ci-dessus ne sont pas indiqués pour être utilisés chez les individus de moins de 18 ans.

En outre, cet avis de sécurité a pour objectif d'informer les utilisateurs des lacunes existant dans les évaluations biologiques de ces dispositifs, telles que décrites dans la norme ISO 10993-1:2018 *Évaluation biologique des dispositifs médicaux*. Bien que la norme ISO 10993-1:2018 permette une justification de la norme de biocompatibilité sans tests supplémentaires, tous ces dispositifs ne respectent pas nécessairement cette justification et sont donc en cours d'évaluation complémentaire. Des tests supplémentaires sont en cours et toute information de suivi utile sera communiquée s'il y a lieu.

Informations utiles sur la sécurité biologique :

Ces dispositifs n'ont pas passé la totalité des tests biologiques tels que décrits dans la norme ISO 10993-1:2018 pour tous les patients potentiels. Les évaluations supplémentaires du risque toxicologique mises en œuvre pour combler ces lacunes incluent la carcinogénicité, la toxicité chronique, la toxicité pour le développement et la reprotoxicité.

- Les données post-commercialisation ne mentionnent pas d'incidents inattendus liés à la sécurité biologique avec les systèmes Precice IMLL, Short, Precice Unyte, Precice Freedom, Precice Opty-line, Precice Plate ou Precice Bone Transport.

- Plusieurs événements indésirables ont été signalés en lien avec la sécurité biologique dans l'une des familles de produits susmentionnées (Precice Stryde). Les événements incluent les signalements de douleurs et d'anomalies osseuses à l'interface entre les segments avec enclouage télescopique. La cause première reste à confirmer, mais des analyses préliminaires d'explantation semblent indiquer que les problèmes n'ont pas d'origine biologique.
- Des tests complémentaires sont actuellement conduits pour combler les données manquantes. Ce processus devrait prendre fin au 2e trimestre 2021 pour tous les dispositifs de NSO.

Informations concernant les individus de moins de 18 ans :

Ces dispositifs ne sont pas indiqués pour être utilisés chez des individus de moins de 18 ans.

- Des articles ont été publiés dans la littérature^{1,2} sur l'utilisation des dispositifs du système Precice chez des individus de moins de 18 ans.
- Les modes d'emploi sont en cours d'actualisation pour apporter aux utilisateurs finaux des informations précises et seront communiqués s'il y a lieu.
- Des évaluations de la toxicité pour le développement sont en cours et devraient prendre fin au 2e trimestre 2021.

Présentation du système de dispositifs Precice :

Le système de dispositifs Precice, collectivement, est destiné à l'allongement de membre, la fixation des fractures ouvertes et fermées, la pseudarthrose, le cal vicieux, la non-consolidation ou le transport osseux des os longs. Le système Precice Freedom est indiqué pour l'allongement du membre résiduel du fémur. Le système Precice Opty-Line est indiqué pour les ostéotomies tibiales d'ouverture.

Références :

¹Nasto LA, Coppa V, Riganti S, et al. Clinical results and complication rates of lower limb lengthening in pediatric patients using the PRECICE 2 intramedullary magnetic nail: a multicenter study. *J of Ped Orthop* 2020;29(6):611-7.

²Iliadis AD, Palloni V, Wright J, et al. Pediatric lower limb lengthening using the PRECICE nail: Our experience with 50 cases. *J of Ped Ortho* 2020;41(1):e44-e49.

Impact clinique :

Cet avis est publié par précaution pendant que NSO réalise :

- Les tests supplémentaires liés à la sécurité biologique ; et
- Les évaluations supplémentaires pour les patients de moins de 18 ans.

Ces dispositifs ne sont pas disponibles en France avant la fin de ces évaluations. Des conséquences sont possibles pour les patients qui se trouvent actuellement entre deux interventions chirurgicales échelonnées ou dans un continuum de soins ou de traitements impliquant l'utilisation de dispositifs concernés. Les cliniciens chargés des soins doivent envisager d'autres alternatives pour le traitement pendant cette période et contacter FSNprecice@nuvasive.com pour toute question.

Action recommandée de la part de l'utilisateur :

- Un représentant de NSO contactera votre cabinet ou vous-même pour donner ses instructions relatives au retour des dispositifs de la famille du système Precice.
- Jusqu'à nouvel ordre, n'implantez pas de dispositifs de la famille du système Precice.
- Lisez, remplissez, signez et renvoyez le formulaire de confirmation du destinataire ci-joint accompagnant cet avis conformément aux instructions figurant sur le formulaire.
- La famille de dispositifs du système Precice ne sera pas disponible jusqu'à nouvel ordre.
- Nous ne recommandons pas le retrait prophylactique des dispositifs fonctionnels. Toute décision thérapeutique doit être prise par le médecin en concertation avec le patient et/ou sa famille.
- Pour chaque patient, une évaluation des symptômes éventuels, au cours d'une consultation, et une radiographie doivent être réalisées pour déterminer si des douleurs et des modifications anormales des os sont présentes, comme décrit ci-dessus.
 - Chaque patient implanté avec un dispositif Precice, qu'il ait des symptômes ou pas, doit faire l'objet d'un suivi au cours d'une consultation et d'une radiographie selon les consultations de routine prescrits.
 - Si tel est le cas, des décisions cliniques doivent être prises, à la discrétion de l'équipe soignante, en concertation avec le patient et d'autres décisionnaires concernés.
- Si l'implantation d'un des dispositifs répertoriés a été réalisée sur un patient de moins de 18 ans, une consultation peut être nécessaire, à la discrétion du professionnel de santé.
- Si l'implantation d'un des dispositifs répertoriés a été réalisée sur une patiente enceinte ou qui tombe enceinte ou planifie une grossesse, une consultation peut être nécessaire, à la discrétion du professionnel de santé.
- Si un patient a subi récemment un traitement définitif en préparation du traitement spécifique utilisant un dispositif de la famille du système Precice (p. ex., première étape d'une intervention chirurgicale échelonnée), veuillez alerter immédiatement NSO à FSNprecice@nuvasive.com
- Faites suivre cet avis à tous les membres du personnel de votre établissement qui peuvent en avoir besoin.
- Conformément à l'article L. 1111-2 du code de la santé publique, il appartient au chirurgien ou au professionnel de santé d'envisager les modalités d'information des patients porteurs de ces implants.
- Posez vos éventuelles questions au fabricant à FSNprecice@nuvasive.com

- Signalez à NSO tout effet indésirable ou réclamation concernant les produits associés à l'utilisation de ces dispositifs à FSNprecice@nuvasive.com, que ces effets indésirables soient ou non liés à cet avis de sécurité.

Pour rappel, les recommandations suivantes doivent être prises en compte pour tous les patients traités par la famille du système Precice, conformément aux modes d'emploi, notamment :

- Le mode d'emploi doit être consulté régulièrement avant et pendant le traitement du patient avec des produits Precice.
- La famille de dispositifs Precice est contre-indiquée pour les patients chez lesquels les dispositifs Precice traverseraient des interlignes articulaires ou des lames épiphysaires ouvertes.
- La famille de dispositifs Precice est contre-indiquée chez les patients qui ne souhaitent pas ou ne peuvent pas suivre les instructions relatives aux soins postopératoires.
- Les dispositifs du système Precice doivent être retirés après une période d'implantation ne dépassant pas un an.
- Lorsque le médecin constate que le clou/la plaque Precice/Freedom/Opty-line/Unyte/Stryde/Bone Transport System/Precice Plate a atteint l'objectif attendu et n'est plus nécessaire, il ou elle est retiré(e) en respectant une technique opératoire standard.
- Les dispositifs du système Precice sont soit incompatibles avec la mise en appui soit incompatibles avec la mise en appui complète pour leurs applications tibiales ou fémorales.
- L'utilisation de la famille de dispositifs Precice est contre-indiquée chez les patients présentant des allergies et des sensibilités au métal.
- Les implants métalliques peuvent se desceller, se fracturer, se corroder, migrer ou provoquer des douleurs.
- Le tabagisme, l'utilisation chronique de corticostéroïdes et d'autres médicaments anti-inflammatoires affectent la cicatrisation osseuse et pourraient avoir un effet indésirable sur la régénération osseuse pendant le processus d'allongement.

Dispositifs concernés :

Dispositifs du système Precice. Voir l'annexe 1.

Transmission de cet avis de sécurité :

Cet avis doit être transmis à tous ceux qui doivent en être informés au sein de votre organisation.

Cet avis a été transmis à toutes les autorités de réglementation concernées.

Matthew Collins
Vice-président, assurance qualité globale
101 Enterprise #100
Aliso Viejo, CA 92656

Date

AVIS URGENT DE SÉCURITÉ – SYSTÈME PRECICE

Date : 01 FEB 2021

Nom commercial : Système Precice, incluant les dispositifs commercialisés suivants :

Precice Intra-medullary limb lengthening device (IMLL, dispositif d’allongement de membre par instrumentation intramédullaire Precice), Precice Short, Precice Unyte, Precice Freedom, Precice Opty-line, Precice Bone Transport, Precice Plate et Precice Stryde.

Type d’action : Avis consultatif et retrait volontaire de produit

Formulaire de confirmation du destinataire

Il est important que votre organisation prenne les mesures détaillées dans cet avis de sécurité et confirme que vous avez reçu cet avis de sécurité. Veuillez remplir et retourner ce formulaire à NSO en suivant les instructions ci-dessous.

La réponse de votre organisation est la preuve dont nous avons besoin pour contrôler la diffusion de cet avis.

Nom du client : _____

Adresse : _____

N° de téléphone : _____

(Renseignements requis pour la vérification de l’efficacité réglementaire)

J’accuse réception de l’avis de sécurité du système Precice du 01 FEB 2021 et confirme l’avoir lu

Nom/Titre

Signature

Date

Représentant NSO, le cas échéant

Signature

Date

Ce formulaire doit être retourné à NSO – Scannez ce formulaire et envoyez-le par e-mail à FSNprecice@nuvasive.com

Annexe 1

Model Number	Trade Name	Product Description
P10.7-30H170	Precice System	Retrograde Femur, 10° Bend, 10.7 mm x 170 mm
P10.7-30J160	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 160 mm
P10.7-30K170	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 170 mm
P10.7-30U170	Precice System	Universal Femur, 10.7 mm x 170 mm
P10.7-50A215	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 215 mm
P10.7-50A230	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 230 mm
P10.7-50B215	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 215 mm
P10.7-50B230	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 230 mm
P10.7-50C195	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 195 mm
P10.7-50C215	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 215 mm
P10.7-50C230	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 230 mm
P10.7-50D215	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 215 mm
P10.7-50D230	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 230 mm
P10.7-50E215	Precice System	Retrograde Femur Straight, 10.7 mm x 215 mm
P10.7-50E230	Precice System	Retrograde Femur Straight, 10.7 mm x 230 mm
P10.7-50H190	Precice System	Retrograde Femur, 10° Bend, 10.7 mm x 190 mm
P10.7-50J180	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 180 mm
P10.7-50K190	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 190 mm
P10.7-50M175	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 175 mm
P10.7-50N160	Precice System	Universal Femur, 10.7 mm x 160 mm
P10.7-50P175	Precice System	Retrograde Femur, 10° Bend, 10.7 mm x 175 mm
P10.7-50Q155	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 155 mm
P10.7-50U190	Precice System	Universal Femur, 10.7 mm x 190 mm
P10.7-50V215	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 215 mm
P10.7-50V230	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 230 mm
P10.7-50X215	Precice System	Retrograde Femur Straight, 10.7 mm x 215 mm
P10.7-50X230	Precice System	Retrograde Femur Straight, 10.7 mm x 230 mm
P10.7-80A245	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 245 mm
P10.7-80A275	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 275 mm
P10.7-80A305	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 305 mm
P10.7-80A335	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 335 mm
P10.7-80A365	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 365 mm
P10.7-80B245	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 245 mm
P10.7-80B275	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 275 mm
P10.7-80B305	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 305 mm
P10.7-80B335	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 335 mm
P10.7-80B365	Precice System	Antegrade Femur Piriformis Straight, 10.7 mm x 365 mm
P10.7-80C245	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 245 mm
P10.7-80C275	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 275 mm
P10.7-80C305	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 305 mm
P10.7-80C335	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 335 mm
P10.7-80C365	Precice System	Antegrade Tibia 10° Bend, 10.7 mm x 365 mm
P10.7-80D245	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 245 mm
P10.7-80D275	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 275 mm
P10.7-80D305	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 305 mm
P10.7-80D335	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 335 mm
P10.7-80D365	Precice System	Antegrade Femur Trochanter 10° Bend, 10.7 mm x 365 mm
P10.7-80E245	Precice System	Retrograde Femur Straight, 10.7 mm x 245 mm
P10.7-80E275	Precice System	Retrograde Femur Straight, 10.7 mm x 275 mm
P10.7-80E305	Precice System	Retrograde Femur Straight, 10.7 mm x 305 mm
P10.7-80E335	Precice System	Retrograde Femur Straight, 10.7 mm x 335 mm
P10.7-80E365	Precice System	Retrograde Femur Straight, 10.7 mm x 365 mm
P10.7-80V245	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 245 mm
P10.7-80V275	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 275 mm
P10.7-80V305	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 305 mm
P10.7-80V335	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 335 mm
P10.7-80V365	Precice System	Retrograde Femur 10° Bend, 10.7 mm x 365 mm
P10.7-80X245	Precice System	Retrograde Femur Straight, 10.7 mm x 245 mm
P10.7-80X275	Precice System	Retrograde Femur Straight, 10.7 mm x 275 mm
P10.7-80X305	Precice System	Retrograde Femur Straight, 10.7 mm x 305 mm
P10.7-80X335	Precice System	Retrograde Femur Straight, 10.7 mm x 335 mm
P10.7-80X365	Precice System	Retrograde Femur Straight, 10.7 mm x 365 mm
P12.5-30H170	Precice System	Retrograde Femur, 10° Bend, 12.5 mm x 170 mm
P12.5-30K170	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 170 mm
P12.5-30U170	Precice System	Universal Femur, 12.5 mm x 170 mm
P12.5-50A215	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 215 mm
P12.5-50A230	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 230 mm
P12.5-50B215	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 215 mm
P12.5-50B230	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 230 mm
P12.5-50C195	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 195 mm
P12.5-50C215	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 215 mm
P12.5-50C230	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 230 mm

P12.5-50D215	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 215 mm
P12.5-50D230	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 230 mm
P12.5-50E215	Precice System	Retrograde Femur Straight, 12.5 mm x 215 mm
P12.5-50E230	Precice System	Retrograde Femur Straight, 12.5 mm x 230 mm
P12.5-50H190	Precice System	Retrograde Femur, 10° Bend, 12.5 mm x 190 mm
P12.5-50K190	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 190 mm
P12.5-50U190	Precice System	Universal Femur, 12.5 mm x 190 mm
P12.5-50V215	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 215 mm
P12.5-50V230	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 230 mm
P12.5-50X215	Precice System	Retrograde Femur Straight, 12.5 mm x 215 mm
P12.5-50X230	Precice System	Retrograde Femur Straight, 12.5 mm x 230 mm
P12.5-80A245	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 245 mm
P12.5-80A275	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 275 mm
P12.5-80A305	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 305 mm
P12.5-80A335	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 335 mm
P12.5-80A365	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 365 mm
P12.5-80B245	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 245 mm
P12.5-80B275	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 275 mm
P12.5-80B305	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 305 mm
P12.5-80B335	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 335 mm
P12.5-80B365	Precice System	Antegrade Femur Piriformis Straight, 12.5 mm x 365 mm
P12.5-80C245	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 245 mm
P12.5-80C275	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 275 mm
P12.5-80C305	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 305 mm
P12.5-80C335	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 335 mm
P12.5-80C365	Precice System	Antegrade Tibia 10° Bend, 12.5 mm x 365 mm
P12.5-80D245	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 245 mm
P12.5-80D275	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 275 mm
P12.5-80D305	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 305 mm
P12.5-80D335	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 335 mm
P12.5-80D365	Precice System	Antegrade Femur Trochanter 10° Bend, 12.5 mm x 365 mm
P12.5-80E245	Precice System	Retrograde Femur Straight, 12.5 mm x 245 mm
P12.5-80E275	Precice System	Retrograde Femur Straight, 12.5 mm x 275 mm
P12.5-80E305	Precice System	Retrograde Femur Straight, 12.5 mm x 305 mm
P12.5-80E335	Precice System	Retrograde Femur Straight, 12.5 mm x 335 mm
P12.5-80E365	Precice System	Retrograde Femur Straight, 12.5 mm x 365 mm
P12.5-80V245	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 245 mm
P12.5-80V275	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 275 mm
P12.5-80V305	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 305 mm
P12.5-80V335	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 335 mm
P12.5-80V365	Precice System	Retrograde Femur 10° Bend, 12.5 mm x 365 mm
P12.5-80X245	Precice System	Retrograde Femur Straight, 12.5 mm x 245 mm
P12.5-80X275	Precice System	Retrograde Femur Straight, 12.5 mm x 275 mm
P12.5-80X305	Precice System	Retrograde Femur Straight, 12.5 mm x 305 mm
P12.5-80X335	Precice System	Retrograde Femur Straight, 12.5 mm x 335 mm
P12.5-80X365	Precice System	Retrograde Femur Straight, 12.5 mm x 365 mm
P8.5-30H170	Precice System	Retrograde Femur, 10° Bend, 8.5 mm x 170 mm
P8.5-30J160	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 160 mm
P8.5-30K170	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 170 mm
P8.5-30U170	Precice System	Universal Femur, 8.5 mm x 170 mm
P8.5-50A215	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 215 mm
P8.5-50A230	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 230 mm
P8.5-50B215	Precice System	Antegrade Femur Piriformis Straight, 8.5 mm x 215 mm
P8.5-50B230	Precice System	Antegrade Femur Piriformis Straight, 8.5 mm x 230 mm
P8.5-50C195	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 195 mm
P8.5-50C215	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 215 mm
P8.5-50C230	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 230 mm
P8.5-50D215	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 215 mm
P8.5-50D230	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 230 mm
P8.5-50E215	Precice System	Retrograde Femur Straight, 8.5 mm x 215 mm
P8.5-50E230	Precice System	Retrograde Femur Straight, 8.5 mm x 230 mm
P8.5-50H190	Precice System	Retrograde Femur, 10° Bend, 8.5 mm x 190 mm
P8.5-50J180	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 180 mm
P8.5-50K190	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 190 mm
P8.5-50M165	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 165 mm
P8.5-50N150	Precice System	Universal Femur, 8.5 mm x 150 mm
P8.5-50P165	Precice System	Retrograde Femur, 10° Bend, 8.5 mm x 165 mm
P8.5-50Q155	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 155 mm
P8.5-50U190	Precice System	Universal Femur, 8.5 mm x 190 mm
P8.5-50V215	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 215 mm
P8.5-50V230	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 230 mm
P8.5-50X215	Precice System	Retrograde Femur Straight, 8.5 mm x 215 mm
P8.5-50X230	Precice System	Retrograde Femur Straight, 8.5 mm x 230 mm
P8.5-80A245	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 245 mm

P8.5-80A275	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 275 mm
P8.5-80A305	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 305 mm
P8.5-80A335	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 335 mm
P8.5-80B245	Precice System	Antegrade Femur Piriformis Straight, 8.5 mm x 245 mm
P8.5-80B275	Precice System	Antegrade Femur Piriformis Straight, 8.5 mm x 275 mm
P8.5-80B305	Precice System	Antegrade Femur Piriformis Straight, 8.5 mm x 305 mm
P8.5-80B335	Precice System	Antegrade Femur Piriformis Straight, 8.5 mm x 335 mm
P8.5-80C245	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 245 mm
P8.5-80C275	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 275 mm
P8.5-80C305	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 305 mm
P8.5-80C335	Precice System	Antegrade Tibia 10° Bend, 8.5 mm x 335 mm
P8.5-80D245	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 245 mm
P8.5-80D275	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 275 mm
P8.5-80D305	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 305 mm
P8.5-80D335	Precice System	Antegrade Femur Trochanter 10° Bend, 8.5 mm x 335 mm
P8.5-80E245	Precice System	Retrograde Femur Straight, 8.5 mm x 245 mm
P8.5-80E275	Precice System	Retrograde Femur Straight, 8.5 mm x 275 mm
P8.5-80E305	Precice System	Retrograde Femur Straight, 8.5 mm x 305 mm
P8.5-80E335	Precice System	Retrograde Femur Straight, 8.5 mm x 335 mm
P8.5-80V245	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 245 mm
P8.5-80V275	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 275 mm
P8.5-80V305	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 305 mm
P8.5-80V335	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 335 mm
P8.5-80V365	Precice System	Retrograde Femur 10° Bend, 8.5 mm x 365 mm
P8.5-80X245	Precice System	Retrograde Femur Straight, 8.5 mm x 245 mm
P8.5-80X275	Precice System	Retrograde Femur Straight, 8.5 mm x 275 mm
P8.5-80X305	Precice System	Retrograde Femur Straight, 8.5 mm x 305 mm
P8.5-80X335	Precice System	Retrograde Femur Straight, 8.5 mm x 335 mm
P8.5-80X365	Precice System	Retrograde Femur Straight, 8.5 mm x 365 mm
PR9.0-50D215	Precice System	Antegrade Femur Trochanter 10° Bend, 9 mm x 215 mm
PR9.0-80C245	Precice System	Antegrade Tibia 10° Bend, 9 mm x 245 mm
PR9.0-80D245	Precice System	Antegrade Femur Trochanter 10° Bend, 9 mm x 245 mm
PR9.5-50C215	Precice System	Antegrade Tibia 10° Bend, 9.5 mm x 215 mm
PR10.5-50C195	Precice System	Antegrade Tibia 10° Bend, 10.5 mm x 195 mm
PR10.5-80C245	Precice System	Antegrade Tibia 10° Bend, 10.5 mm x 245 mm
PR11.5-80B245	Precice System	Antegrade Femur Piriformis Straight, 11.5 mm x 245 mm
CDT11.5-30T240	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 240 mm
CDT11.5-30T255	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 255 mm
CDT11.5-30T270	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 270 mm
CDT11.5-30T285	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 285 mm
CDT11.5-30T300	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 300 mm
CDT11.5-30T315	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 315 mm
CDT11.5-30T330	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 330 mm
CDT11.5-30T345	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 345 mm
CDT11.5-30T360	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 360 mm
CDT11.5-30T375	Precice System	UNYTE TIBIA NAIL, 11.5 mm x 375 mm
CDH8.5-20L165	Precice System	Humeral Nail, Straight
CDH8.5-20L180	Precice System	Humeral Nail, Straight
CDH8.5-30L195	Precice System	Humeral Nail, Straight
CDH8.5-50L210	Precice System	Humeral Nail, Straight
CDH8.5-50M225	Precice System	Humeral Nail, Straight
CDH8.5-50M240	Precice System	Humeral Nail, Straight
CDH8.5-80M255	Precice System	Humeral Nail, Straight
CDH8.5-80M270	Precice System	Humeral Nail, Straight
CDH8.5-80M285	Precice System	Humeral Nail, Straight
CDH8.5-80M300	Precice System	Humeral Nail, Straight
R14-100A130	Precice System	Freedom
CPA2-000	Precice System	Packaged End Cap 8.5/10.7mm, +0mm
CPA2-005	Precice System	Packaged End Cap 8.5/10.7mm, +5mm
CPA2-010	Precice System	Packaged End Cap 8.5/10.7mm, +10mm
CPA2-015	Precice System	Packaged End Cap 8.5/10.7mm, +15mm
CPA2-020	Precice System	Packaged End Cap 8.5/10.7mm, +20mm
CPA3-000	Precice System	Packaged End Cap 12.5mm, +0mm
CPA3-005	Precice System	Packaged End Cap 12.5mm, +5mm
CPA3-010	Precice System	Packaged End Cap 12.5mm, +10mm
CPA3-015	Precice System	Packaged End Cap 12.5mm, +15mm
CPA3-020	Precice System	Packaged End Cap 12.5mm, +20mm
HEC1-000	Precice System	Humeral End Cap, 0mm
HEC2-000	Precice System	Humeral End Cap, +2mm
HEC3-000	Precice System	Humeral End Cap, +5mm
HEC4-000	Precice System	Humeral End Cap, +10mm
HEC5-000	Precice System	Humeral End Cap, +15mm
TEC1-000	Precice System	TRAUMA END CAP, 0 MM
TEC1-005	Precice System	TRAUMA END CAP, 5 MM

TEC1-010	Precice System	TRAUMA END CAP, 10 MM
TEC1-015	Precice System	TRAUMA END CAP, 15 MM
TEC1-020	Precice System	TRAUMA END CAP, 20 MM
LSB3-020	Precice System	3.5mm x 20mm Screw, Peg
LSB3-025	Precice System	3.5mm x 25mm Screw, Peg
LSB3-030	Precice System	3.5mm x 30mm Screw, Peg
LSB3-035	Precice System	3.5mm x 35mm Screw, Peg
LSB3-040	Precice System	3.5mm x 40mm Screw, Peg
LSB3-045	Precice System	3.5mm x 45mm Screw, Peg
LSB3-050	Precice System	3.5mm x 50mm Screw, Peg
LSB3-055	Precice System	3.5mm x 55mm Screw, Peg
LSB3-060	Precice System	3.5mm x 60mm Screw, Peg
LSC4-020	Precice System	4.0mm x 20mm Screw, Peg
LSC4-025	Precice System	4.0mm x 25mm Screw, Peg
LSC4-030	Precice System	4.0mm x 30mm Screw, Peg
LSC4-035	Precice System	4.0mm x 35mm Screw, Peg
LSC4-040	Precice System	4.0mm x 40mm Screw, Peg
LSC4-045	Precice System	4.0mm x 45mm Screw, Peg
LSC4-050	Precice System	4.0mm x 50mm Screw, Peg
LSC4-055	Precice System	4.0mm x 55mm Screw, Peg
LSC4-060	Precice System	4.0mm x 60mm Screw, Peg
LSC4-065	Precice System	4.0mm x 70mm Screw, Peg
LSC4-070	Precice System	4.0mm x 75mm Screw, Peg
LSC4-075	Precice System	4.0mm x 80mm Screw, Peg
LSC4-080	Precice System	4.0mm x 85mm Screw, Peg
LSC4-085	Precice System	4.0mm x 90mm Screw, Peg
LSC4-090	Precice System	4.0mm x 95mm Screw, Peg
LSC4-100	Precice System	4.0mm x 100mm Screw, Peg
LSC5-020	Precice System	5.0mm x 20mm Screw, Peg
LSC5-025	Precice System	5.0mm x 25mm Screw, Peg
LSC5-030	Precice System	5.0mm x 30mm Screw, Peg
LSC5-035	Precice System	5.0mm x 35mm Screw, Peg
LSC5-040	Precice System	5.0mm x 40mm Screw, Peg
LSC5-045	Precice System	5.0mm x 45mm Screw, Peg
LSC5-050	Precice System	5.0mm x 50mm Screw, Peg
LSC5-055	Precice System	5.0mm x 55mm Screw, Peg
LSC5-060	Precice System	5.0mm x 60mm Screw, Peg
LSC5-065	Precice System	5.0mm x 65mm Screw, Peg
LSC5-070	Precice System	5.0mm x 70mm Screw, Peg
LSC5-075	Precice System	5.0mm x 75mm Screw, Peg
LSC5-080	Precice System	5.0mm x 80mm Screw, Peg
LSC5-085	Precice System	5.0mm x 85mm Screw, Peg
LSC5-090	Precice System	5.0mm x 90mm Screw, Peg
LSC5-095	Precice System	5.0mm x 95mm Screw, Peg
LSC5-100	Precice System	5.0mm x 100mm Screw, Peg
TSA4.5-020	Precice System	4.5mm x 20mm Screw, Fully Threaded
TSA4.5-022.5	Precice System	4.5mm x 22.5mm Screw, Fully Threaded
TSA4.5-025	Precice System	4.5mm x 25mm Screw, Fully Threaded
TSA4.5-027.5	Precice System	4.5mm x 27.5mm Screw, Fully Threaded
TSA4.5-030	Precice System	4.5mm x 30mm Screw, Fully Threaded
TSA4.5-032.5	Precice System	4.5mm x 32.5mm Screw, Fully Threaded
TSA4.5-035	Precice System	4.5mm x 35mm Screw, Fully Threaded
TSA4.5-037.5	Precice System	4.5mm x 37.5mm Screw, Fully Threaded
TSA4.5-040	Precice System	4.5mm x 40mm Screw, Fully Threaded
TSA4.5-042.5	Precice System	4.5mm x 42.5mm Screw, Fully Threaded
TSA4.5-045	Precice System	4.5mm x 45mm Screw, Fully Threaded
TSA4.5-047.5	Precice System	4.5mm x 47.5mm Screw, Fully Threaded
TSA4.5-050	Precice System	4.5mm x 50mm Screw, Fully Threaded
TSA4.5-055	Precice System	4.5mm x 55mm Screw, Fully Threaded
TSA4.5-060	Precice System	4.5mm x 60mm Screw, Fully Threaded
TSA4.5-065	Precice System	4.5mm x 65mm Screw, Fully Threaded
TSA4.5-070	Precice System	4.5mm x 70mm Screw, Fully Threaded
TSA4.5-075	Precice System	4.5mm x 75mm Screw, Fully Threaded
TSA4.5-080	Precice System	4.5mm x 80mm Screw, Fully Threaded
TSA4.5-085	Precice System	4.5mm x 85mm Screw, Fully Threaded
TSA4.5-090	Precice System	4.5mm x 90mm Screw, Fully Threaded
TSA4.5-095	Precice System	4.5mm x 95mm Screw, Fully Threaded
TSA4.5-100	Precice System	4.5mm x 100mm Screw, Fully Threaded
TSA4-020	Precice System	4.0mm x 20mm Screw, Fully Threaded
TSA4-022.5	Precice System	4.0mm x 22.5mm Screw, Fully Threaded
TSA4-025	Precice System	4.0mm x 25mm Screw, Fully Threaded
TSA4-027.5	Precice System	4.0mm x 27.5mm Screw, Fully Threaded
TSA4-030	Precice System	4.0mm x 30mm Screw, Fully Threaded
TSA4-032.5	Precice System	4.0mm x 32.5mm Screw, Fully Threaded

TSA4-035	Precice System	4.0mm x 35mm Screw, Fully Threaded
TSA4-037.5	Precice System	4.0mm x 37.5mm Screw, Fully Threaded
TSA4-040	Precice System	4.0mm x 40mm Screw, Fully Threaded
TSA4-042.5	Precice System	4.0mm x 42.5mm Screw, Fully Threaded
TSA4-045	Precice System	4.0mm x 45mm Screw, Fully Threaded
TSA4-047.5	Precice System	4.0mm x 47.5mm Screw, Fully Threaded
TSA4-050	Precice System	4.0mm x 50mm Screw, Fully Threaded
TSA4-055	Precice System	4.0mm x 55mm Screw, Fully Threaded
TSA4-060	Precice System	4.0mm x 60mm Screw, Fully Threaded
TSA4-065	Precice System	4.0mm x 65mm Screw, Fully Threaded
TSA4-070	Precice System	4.0mm x 70mm Screw, Fully Threaded
TSA4-075	Precice System	4.0mm x 75mm Screw, Fully Threaded
TSA4-080	Precice System	4.0mm x 80mm Screw, Fully Threaded
TSA4-085	Precice System	4.0mm x 85mm Screw, Fully Threaded
TSA4-090	Precice System	4.0mm x 90mm Screw, Fully Threaded
TSA4-095	Precice System	4.0mm x 95mm Screw, Fully Threaded
TSA4-000	Precice System	4.0mm x 100mm Screw, Fully Threaded
TSA5-020	Precice System	5.0mm x 20mm Screw, Fully Threaded
TSA5-022.5	Precice System	5.0mm x 22.5mm Screw, Fully Threaded
TSA5-025	Precice System	5.0mm x 25mm Screw, Fully Threaded
TSA5-027.5	Precice System	5.0mm x 27.5mm Screw, Fully Threaded
TSA5-030	Precice System	5.0mm x 30mm Screw, Fully Threaded
TSA5-032.5	Precice System	5.0mm x 32.5mm Screw, Fully Threaded
TSA5-035	Precice System	5.0mm x 35mm Screw, Fully Threaded
TSA5-037.5	Precice System	5.0mm x 37.5mm Screw, Fully Threaded
TSA5-040	Precice System	5.0mm x 40mm Screw, Fully Threaded
TSA5-042.5	Precice System	5.0mm x 42.5mm Screw, Fully Threaded
TSA5-045	Precice System	5.0mm x 45mm Screw, Fully Threaded
TSA5-047.5	Precice System	5.0mm x 47.5mm Screw, Fully Threaded
TSA5-050	Precice System	5.0mm x 50mm Screw, Fully Threaded
TSA5-055	Precice System	5.0mm x 55mm Screw, Fully Threaded
TSA5-060	Precice System	5.0mm x 60mm Screw, Fully Threaded
TSA5-065	Precice System	5.0mm x 65mm Screw, Fully Threaded
TSA5-070	Precice System	5.0mm x 70mm Screw, Fully Threaded
TSA5-075	Precice System	5.0mm x 75mm Screw, Fully Threaded
TSA5-080	Precice System	5.0mm x 80mm Screw, Fully Threaded
TSA5-085	Precice System	5.0mm x 85mm Screw, Fully Threaded
TSA5-090	Precice System	5.0mm x 90mm Screw, Fully Threaded
TSA5-095	Precice System	5.0mm x 95mm Screw, Fully Threaded
TSA5-100	Precice System	5.0mm x 100mm Screw, Fully Threaded
PS10.0-50A235	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 235 mm
PS10.0-50B235	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 235 mm
PS10.0-50C235	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 235 mm
PS10.0-50D235	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 235 mm
PS10.0-50E235	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 235 mm
PS10.0-50SJ235	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 235 mm
PS10.0-50V235	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 235 mm
PS10.0-50X235	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 235 mm
PS10.0-65A250	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 250 mm
PS10.0-65B250	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 250 mm
PS10.0-65C250	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 250 mm
PS10.0-65D250	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 250 mm
PS10.0-65E250	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 250 mm
PS10.0-65SJ250	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 250 mm
PS10.0-65V250	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 250 mm
PS10.0-65X250	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 250 mm
PS10.0-80A265	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 265 mm
PS10.0-80A280	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 280 mm
PS10.0-80A305	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 305 mm
PS10.0-80A335	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 335 mm
PS10.0-80A365	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 365 mm
PS10.0-80B265	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 265 mm
PS10.0-80B280	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 280 mm
PS10.0-80B305	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 305 mm
PS10.0-80B335	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 335 mm
PS10.0-80B365	Precice Stryde System	Antegrade Femur Piriformis Straight, 10.0 mm x 365 mm
PS10.0-80C265	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 265 mm
PS10.0-80C280	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 280 mm
PS10.0-80C305	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 305 mm
PS10.0-80C335	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 335 mm
PS10.0-80C365	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 365 mm
PS10.0-80D265	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 265 mm
PS10.0-80D280	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 280 mm
PS10.0-80D305	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 305 mm

PS10.0-80D335	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 335 mm
PS10.0-80D365	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 10.0 mm x 365 mm
PS10.0-80E265	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 265 mm
PS10.0-80E280	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 280 mm
PS10.0-80E305	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 305 mm
PS10.0-80E335	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 335 mm
PS10.0-80E365	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 365 mm
PS10.0-80SJ265	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 265 mm
PS10.0-80SJ280	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 280 mm
PS10.0-80SJ305	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 305 mm
PS10.0-80SJ335	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 335 mm
PS10.0-80SJ365	Precice Stryde System	Antegrade Tibia 10° Bend, 10.0 mm x 365 mm
PS10.0-80V265	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 265 mm
PS10.0-80V280	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 280 mm
PS10.0-80V305	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 305 mm
PS10.0-80V335	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 335 mm
PS10.0-80V365	Precice Stryde System	Retrograde Femur 10° Bend, 10.0 mm x 365 mm
PS10.0-80X265	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 265 mm
PS10.0-80X280	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 280 mm
PS10.0-80X305	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 305 mm
PS10.0-80X335	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 335 mm
PS10.0-80X365	Precice Stryde System	Retrograde Femur Straight, 10.0 mm x 365 mm
PS11.5-50B235	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 235 mm
PS11.5-50C235	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 235 mm
PS11.5-50D235	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 235 mm
PS11.5-50E235	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 235 mm
PS11.5-50SJ235	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 235 mm
PS11.5-50V235	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 235 mm
PS11.5-50X235	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 235 mm
PS11.5-65A250	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 250 mm
PS11.5-65B250	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 250 mm
PS11.5-65C250	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 250 mm
PS11.5-65D250	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 250 mm
PS11.5-65E250	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 250 mm
PS11.5-65SJ250	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 250 mm
PS11.5-65V250	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 250 mm
PS11.5-65X250	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 250 mm
PS11.5-80A265	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 265 mm
PS11.5-80A280	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 280 mm
PS11.5-80A305	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 305 mm
PS11.5-80A335	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 335 mm
PS11.5-80A365	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 365 mm
PS11.5-80B265	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 265 mm
PS11.5-80B280	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 280 mm
PS11.5-80B305	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 305 mm
PS11.5-80B335	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 335 mm
PS11.5-80B365	Precice Stryde System	Antegrade Femur Piriformis Straight, 11.5 mm x 365 mm
PS11.5-80C265	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 265 mm
PS11.5-80C280	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 280 mm
PS11.5-80C305	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 305 mm
PS11.5-80C335	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 335 mm
PS11.5-80C365	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 365 mm
PS11.5-80D265	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 265 mm
PS11.5-80D280	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 280 mm
PS11.5-80D305	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 305 mm
PS11.5-80D335	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 335 mm
PS11.5-80D365	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 11.5 mm x 365 mm
PS11.5-80E265	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 265 mm
PS11.5-80E280	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 280 mm
PS11.5-80E305	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 305 mm
PS11.5-80E335	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 335 mm
PS11.5-80E365	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 365 mm
PS11.5-80SJ265	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 265 mm
PS11.5-80SJ280	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 280 mm
PS11.5-80SJ305	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 305 mm
PS11.5-80SJ335	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 335 mm
PS11.5-80SJ365	Precice Stryde System	Antegrade Tibia 10° Bend, 11.5 mm x 365 mm
PS11.5-80V265	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 265 mm
PS11.5-80V280	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 280 mm
PS11.5-80V305	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 305 mm
PS11.5-80V335	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 335 mm
PS11.5-80V365	Precice Stryde System	Retrograde Femur 10° Bend, 11.5 mm x 365 mm
PS11.5-80X265	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 265 mm
PS11.5-80X280	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 280 mm

PS11.5-80X305	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 305 mm
PS11.5-80X335	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 335 mm
PS11.5-80X365	Precice Stryde System	Retrograde Femur Straight, 11.5 mm x 365 mm
PS13.0-50A235	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 235 mm
PS13.0-50B235	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 235 mm
PS13.0-50C235	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 235 mm
PS13.0-50D235	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 235 mm
PS13.0-50E235	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 235 mm
PS13.0-50SJ235	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 235 mm
PS13.0-50V235	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 235 mm
PS13.0-50X235	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 235 mm
PS13.0-65A250	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 250 mm
PS13.0-65B250	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 250 mm
PS13.0-65C250	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 250 mm
PS13.0-65D250	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 250 mm
PS13.0-65E250	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 250 mm
PS13.0-65SJ250	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 250 mm
PS13.0-65V250	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 250 mm
PS13.0-65X250	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 250 mm
PS13.0-80A265	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 265 mm
PS13.0-80A280	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 280 mm
PS13.0-80A305	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 305 mm
PS13.0-80A335	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 335 mm
PS13.0-80A365	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 365 mm
PS13.0-80B265	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 265 mm
PS13.0-80B280	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 280 mm
PS13.0-80B305	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 305 mm
PS13.0-80B335	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 335 mm
PS13.0-80B365	Precice Stryde System	Antegrade Femur Piriformis Straight, 13.0 mm x 365 mm
PS13.0-80C265	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 265 mm
PS13.0-80C280	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 280 mm
PS13.0-80C305	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 305 mm
PS13.0-80C335	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 335 mm
PS13.0-80C365	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 365 mm
PS13.0-80D265	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 265 mm
PS13.0-80D280	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 280 mm
PS13.0-80D305	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 305 mm
PS13.0-80D335	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 335 mm
PS13.0-80D365	Precice Stryde System	Antegrade Femur Trochanter 10° Bend, 13.0 mm x 365 mm
PS13.0-80E265	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 265 mm
PS13.0-80E280	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 280 mm
PS13.0-80E305	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 305 mm
PS13.0-80E335	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 335 mm
PS13.0-80E365	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 365 mm
PS13.0-80SJ265	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 265 mm
PS13.0-80SJ280	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 280 mm
PS13.0-80SJ305	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 305 mm
PS13.0-80SJ335	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 335 mm
PS13.0-80SJ365	Precice Stryde System	Antegrade Tibia 10° Bend, 13.0 mm x 365 mm
PS13.0-80V265	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 265 mm
PS13.0-80V280	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 280 mm
PS13.0-80V305	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 305 mm
PS13.0-80V335	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 335 mm
PS13.0-80V365	Precice Stryde System	Retrograde Femur 10° Bend, 13.0 mm x 365 mm
PS13.0-80X265	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 265 mm
PS13.0-80X280	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 280 mm
PS13.0-80X305	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 305 mm
PS13.0-80X335	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 335 mm
PS13.0-80X365	Precice Stryde System	Retrograde Femur Straight, 13.0 mm x 365 mm
PS10.0-50SA235	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 235 mm
PS10.0-65SA250	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 250 mm
PS10.0-80SA265	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 265 mm
PS10.0-80SA280	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 280 mm
PS10.0-80SA305	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 305 mm
PS10.0-80SA335	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 335 mm
PS10.0-80SA365	Precice Stryde System	Retrograde Femur 5° Bend, 10.0 mm x 365 mm
PS10.0-50SB235	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 235 mm
PS10.0-65SB250	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 250 mm
PS10.0-80SB265	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 265 mm
PS10.0-80SB280	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 280 mm
PS10.0-80SB305	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 305 mm
PS10.0-80SB335	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 335 mm
PS10.0-80SB365	Precice Stryde System	Recon Antegrade Femur Piriformis Straight, 10.0 mm x 365 mm
STP4.5-200	Precice Stryde System	4.5mm x 20mm Screw, Partially Threaded

STP4.5-225	Precice Stryde System	4.5mm x 22.5mm Screw, Partially Threaded
STP4.5-250	Precice Stryde System	4.5mm x 25mm Screw, Partially Threaded
STP4.5-275	Precice Stryde System	4.5mm x 27.5mm Screw, Partially Threaded
STP4.5-300	Precice Stryde System	4.5mm x 30mm Screw, Partially Threaded
STP4.5-325	Precice Stryde System	4.5mm x 32.5mm Screw, Partially Threaded
STP4.5-350	Precice Stryde System	4.5mm x 35mm Screw, Partially Threaded
STP4.5-375	Precice Stryde System	4.5mm x 37.5mm Screw, Partially Threaded
STP4.5-400	Precice Stryde System	4.5mm x 40mm Screw, Partially Threaded
STP4.5-425	Precice Stryde System	4.5mm x 42.5mm Screw, Partially Threaded
STP4.5-450	Precice Stryde System	4.5mm x 45mm Screw, Partially Threaded
STP4.5-475	Precice Stryde System	4.5mm x 47.5mm Screw, Partially Threaded
STP4.5-500	Precice Stryde System	4.5mm x 50mm Screw, Partially Threaded
STP4.5-550	Precice Stryde System	4.5mm x 55mm Screw, Partially Threaded
STP4.5-600	Precice Stryde System	4.5mm x 60mm Screw, Partially Threaded
STP4.5-650	Precice Stryde System	4.5mm x 65mm Screw, Partially Threaded
STP4.5-700	Precice Stryde System	4.5mm x 70mm Screw, Partially Threaded
STP4.5-750	Precice Stryde System	4.5mm x 75mm Screw, Partially Threaded
STP4.5-800	Precice Stryde System	4.5mm x 80mm Screw, Partially Threaded
STP4-200	Precice Stryde System	4.0mm x 20mm Screw, Partially Threaded
STP4-225	Precice Stryde System	4.0mm x 22.5mm Screw, Partially Threaded
STP4-250	Precice Stryde System	4.0mm x 25mm Screw, Partially Threaded
STP4-275	Precice Stryde System	4.0mm x 27.5mm Screw, Partially Threaded
STP4-300	Precice Stryde System	4.0mm x 30mm Screw, Partially Threaded
STP4-325	Precice Stryde System	4.0mm x 32.5mm Screw, Partially Threaded
STP4-350	Precice Stryde System	4.0mm x 35mm Screw, Partially Threaded
STP4-375	Precice Stryde System	4.0mm x 37.5mm Screw, Partially Threaded
STP4-400	Precice Stryde System	4.0mm x 40mm Screw, Partially Threaded
STP4-425	Precice Stryde System	4.0mm x 42.5mm Screw, Partially Threaded
STP4-450	Precice Stryde System	4.0mm x 45mm Screw, Partially Threaded
STP4-475	Precice Stryde System	4.0mm x 47.5mm Screw, Partially Threaded
STP4-500	Precice Stryde System	4.0mm x 50mm Screw, Partially Threaded
STP4-550	Precice Stryde System	4.0mm x 55mm Screw, Partially Threaded
STP4-600	Precice Stryde System	4.0mm x 60mm Screw, Partially Threaded
STP4-650	Precice Stryde System	4.0mm x 65mm Screw, Partially Threaded
STP4-700	Precice Stryde System	4.0mm x 70mm Screw, Partially Threaded
STP4-750	Precice Stryde System	4.0mm x 75mm Screw, Partially Threaded
STP5-200	Precice Stryde System	5.0mm x 20mm Screw, Partially Threaded
STP5-225	Precice Stryde System	5.0mm x 22.5mm Screw, Partially Threaded
STP5-250	Precice Stryde System	5.0mm x 25mm Screw, Partially Threaded
STP5-275	Precice Stryde System	5.0mm x 27.5mm Screw, Partially Threaded
STP5-300	Precice Stryde System	5.0mm x 30mm Screw, Partially Threaded
STP5-325	Precice Stryde System	5.0mm x 32.5mm Screw, Partially Threaded
STP5-350	Precice Stryde System	5.0mm x 35mm Screw, Partially Threaded
STP5-375	Precice Stryde System	5.0mm x 37.5mm Screw, Partially Threaded
STP5-400	Precice Stryde System	5.0mm x 40mm Screw, Partially Threaded
STP5-425	Precice Stryde System	5.0mm x 42.5mm Screw, Partially Threaded
STP5-450	Precice Stryde System	5.0mm x 45mm Screw, Partially Threaded
STP5-475	Precice Stryde System	5.0mm x 47.5mm Screw, Partially Threaded
STP5-500	Precice Stryde System	5.0mm x 50mm Screw, Partially Threaded
STP5-550	Precice Stryde System	5.0mm x 55mm Screw, Partially Threaded
STP5-600	Precice Stryde System	5.0mm x 60mm Screw, Partially Threaded
STP5-650	Precice Stryde System	5.0mm x 65mm Screw, Partially Threaded
STP5-700	Precice Stryde System	5.0mm x 70mm Screw, Partially Threaded
STP5-750	Precice Stryde System	5.0mm x 75mm Screw, Partially Threaded
STP5-800	Precice Stryde System	5.0mm x 80mm Screw, Partially Threaded
SST-010-000	Precice Stryde System	END CAP 10.0MM x 0MM, SS
SST-010-005	Precice Stryde System	END CAP 10.0MM X 5MM, SS
SST-010-010	Precice Stryde System	END CAP 10.0MM x 10MM, SS
SST-010-015	Precice Stryde System	END CAP 10.0MM x 15MM, SS
SST-010-020	Precice Stryde System	END CAP 10.0MM x 20MM, SS
SST-013-000	Precice Stryde System	END CAP 13.0MM X 0MM, SS
SST-013-005	Precice Stryde System	END CAP 13.0MM X 5MM, SS
SST-013-010	Precice Stryde System	END CAP 13.0MM X 10MM, SS
SST-013-015	Precice Stryde System	END CAP 13.0MM X 15MM, SS
SST-013-020	Precice Stryde System	END CAP 13.0MM X 20MM, SS
BT10-60A280-6	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 280mm, 6/6cm
BT10-60V280-6	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 280mm, 6/6cm
BT10-60B280-6	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 280mm, 6/6cm
BT10-60BT280-6	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 280mm, 6/6cm

BT10-60C280-6	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 280mm, 6/6cm
BT10-60D280-6	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 280mm, 6/6cm
BT10-60DT280-6	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 280mm, 6/6cm
BT10-60E280-6	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 280mm, 6/6cm
BT10-60X280-6	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 280mm, 6/6cm
BT10-60SA280-6	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 280mm, 6/6cm
BT10-60SE280-6	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 280mm, 6/6cm
BT10-60SJ280-6	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 280mm, 6/6cm
BT10-60SB280-6	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 280mm, 6/6cm
BT10-60SD280-6	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 280mm, 6/6cm
BT10-70A300-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 300mm, 5/7cm
BT10-70V300-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 300mm, 5/7cm
BT10-70B300-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 300mm, 5/7cm
BT10-70BT300-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 300mm, 5/7cm
BT10-70C300-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 300mm, 5/7cm
BT10-70D300-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 300mm, 5/7cm
BT10-70DT300-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 300mm, 5/7cm
BT10-70E300-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 300mm, 5/7cm ST
BT10-70X300-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 300mm, 5/7cm ST
BT10-70SA300-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 300mm, 5/7cm
BT10-70SE300-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 300mm, 5/7cm
BT10-70SJ300-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 300mm, 5/7cm
BT10-70SB300-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 300mm, 5/7cm
BT10-70SD300-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 300mm, 5/7cm
BT10-70A300-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 300mm, 7/7cm
BT10-70V300-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 300mm, 7/7cm
BT10-70B300-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 300mm, 7/7cm
BT10-70BT300-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 300mm, 7/7cm
BT10-70C300-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 300mm, 7/7cm
BT10-70D300-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 300mm, 7/7cm
BT10-70DT300-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 300mm, 7/7cm
BT10-70E300-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 300mm, 7/7cm
BT10-70X300-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 300mm, 7/7cm
BT10-70SA300-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 300mm, 7/7cm
BT10-70SE300-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 300mm, 7/7cm
BT10-70SJ300-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 300mm, 7/7cm
BT10-70SB300-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 300mm, 7/7cm

BT10-70SD300-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 300mm, 7/7cm
BT10-80A320-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 320mm, 5/8cm
BT10-80V320-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 320mm, 5/8cm
BT10-80B320-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 320mm, 5/8cm
BT10-80BT320-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 320mm, 5/8cm
BT10-80C320-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 320mm, 5/8cm
BT10-80D320-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 320mm, 5/8cm
BT10-80DT320-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 320mm, 5/8cm
BT10-80E320-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 320mm, 5/8cm
BT10-80X320-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 320mm, 5/8cm
BT10-80SA320-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 320mm, 5/8cm
BT10-80SE320-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 320mm, 5/8cm
BT10-80SJ320-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 320mm, 5/8cm
BT10-80SB320-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 320mm, 5/8cm
BT10-80SD320-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 320mm, 5/8cm
BT10-80A320-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 320mm, 7/8cm
BT10-80V320-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 320mm, 7/8cm
BT10-80B320-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 320mm, 7/8cm
BT10-80BT320-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 320mm, 7/8cm
BT10-80C320-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 320mm, 7/8cm
BT10-80D320-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 320mm, 7/8cm
BT10-80DT320-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 320mm, 7/8cm
BT10-80E320-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 320mm, 7/8cm
BT10-80X320-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 320mm, 7/8cm
BT10-80SA320-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 320mm, 7/8cm
BT10-80SE320-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 320mm, 7/8cm
BT10-80SJ320-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 320mm, 7/8cm
BT10-80SB320-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 320mm, 7/8cm
BT10-80SD320-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 320mm, 7/8cm
BT10-90A340-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 340mm, 5/9cm
BT10-90V340-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 340mm, 5/9cm
BT10-90B340-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 340mm, 5/9cm
BT10-90BT340-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 340mm, 5/9cm
BT10-90C340-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 340mm, 5/9cm
BT10-90D340-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 340mm, 5/9cm
BT10-90DT340-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 340mm, 5/9cm
BT10-90E340-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 340mm, 5/9cm

BT10-90X340-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 340mm, 5/9cm
BT10-90SA340-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 340mm, 5/9cm
BT10-90SE340-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 340mm, 5/9cm
BT10-90SJ340-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 340mm, 5/9cm
BT10-90SB340-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 340mm, 5/9cm
BT10-90SD340-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 340mm, 5/9cm
BT10-90A340-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 340mm, 7/9cm
BT10-90V340-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 340mm, 7/9cm
BT10-90B340-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 340mm, 7/9cm
BT10-90BT340-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 340mm, 7/9cm
BT10-90C340-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 340mm, 7/9cm
BT10-90D340-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 340mm, 7/9cm
BT10-90DT340-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 340mm, 7/9cm
BT10-90E340-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 340mm, 7/9cm
BT10-90X340-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 340mm, 7/9cm
BT10-90SA340-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 340mm, 7/9cm
BT10-90SE340-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 340mm, 7/9cm
BT10-90SJ340-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 340mm, 7/9cm
BT10-90SB340-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 340mm, 7/9cm
BT10-90SD340-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 340mm, 7/9cm
BT10-10A360-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 360mm, 5/10cm
BT10-10V360-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 360mm, 5/10cm
BT10-10B360-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 360mm, 5/10cm
BT10-10BT360-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 360mm, 5/10cm
BT10-10C360-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 360mm, 5/10cm
BT10-10D360-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 360mm, 5/10cm
BT10-10DT360-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 360mm, 5/10cm
BT10-10E360-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 360mm, 5/10cm
BT10-10X360-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 360mm, 5/10cm
BT10-10SA360-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 360mm, 5/10cm
BT10-10SE360-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 360mm, 5/10cm
BT10-10SJ360-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 360mm, 5/10cm
BT10-10SB360-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 360mm, 5/10cm
BT10-10SD360-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 360mm, 5/10cm
BT10-10A360-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 360mm, 7/10cm
BT10-10V360-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 360mm, 7/10cm
BT10-10B360-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 360mm, 7/10cm

BT10-10BT360-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 360mm, 7/10cm
BT10-10C360-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 360mm, 7/10cm
BT10-10D360-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 360mm, 7/10cm
BT10-10DT360-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 360mm, 7/10cm
BT10-10E360-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 360mm, 7/10cm
BT10-10X360-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 360mm, 7/10cm
BT10-10SA360-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 360mm, 7/10cm
BT10-10SE360-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 360mm, 7/10cm
BT10-10SJ360-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 360mm, 7/10cm
BT10-10SB360-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 360mm, 7/10cm
BT10-10SD360-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 360mm, 7/10cm
BT10-10A380-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 380mm, 5/10cm
BT10-10V380-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 380mm, 5/10cm
BT10-10B380-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 380mm, 5/10cm
BT10-10BT380-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 380mm, 5/10cm
BT10-10C380-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 380mm, 5/10cm
BT10-10D380-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 380mm, 5/10cm
BT10-10DT380-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 380mm, 5/10cm
BT10-10E380-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 380mm, 5/10cm
BT10-10X380-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 380mm, 5/10cm
BT10-10SA380-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 380mm, 5/10cm
BT10-10SE380-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 380mm, 5/10cm
BT10-10SJ380-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 380mm, 5/10cm
BT10-10SB380-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 380mm, 5/10cm
BT10-10SD380-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 380mm, 5/10cm
BT10-10A380-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 380mm, 7/10cm
BT10-10V380-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 380mm, 7/10cm
BT10-10B380-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 380mm, 7/10cm
BT10-10BT380-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 380mm, 7/10cm
BT10-10C380-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 380mm, 7/10cm
BT10-10D380-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 380mm, 7/10cm
BT10-10DT380-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 380mm, 7/10cm
BT10-10E380-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 380mm, 7/10cm
BT10-10X380-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 380mm, 7/10cm
BT10-10SA380-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 380mm, 7/10cm
BT10-10SE380-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 380mm, 7/10cm
BT10-10SJ380-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 380mm, 7/10cm

BT10-10SB380-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 380mm, 7/10cm
BT10-10SD380-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 380mm, 7/10cm
BT10-10A400-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 400mm, 5/10cm
BT10-10V400-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 400mm, 5/10cm
BT10-10B400-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 400mm, 5/10cm
BT10-10BT400-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 400mm, 5/10cm
BT10-10C400-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 400mm, 5/10cm
BT10-10D400-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 400mm, 5/10cm
BT10-10DT400-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 400mm, 5/10cm
BT10-10E400-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 400mm, 5/10cm
BT10-10X400-5	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 400mm, 5/10cm
BT10-10SA400-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 400mm, 5/10cm
BT10-10SE400-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 400mm, 5/10cm
BT10-10SJ400-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 400mm, 5/10cm
BT10-10SB400-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 400mm, 5/10cm
BT10-10SD400-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 400mm, 5/10cm
BT10-10A400-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 400mm, 7/10cm
BT10-10V400-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 10.0mm x 400mm, 7/10cm
BT10-10B400-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 400mm, 7/10cm
BT10-10BT400-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 10.0mm x 400mm, 7/10cm
BT10-10C400-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 10.0mm x 400mm, 7/10cm
BT10-10D400-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 400mm, 7/10cm
BT10-10DT400-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 10.0mm x 400mm, 7/10cm
BT10-10E400-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 400mm, 7/10cm
BT10-10X400-7	Precice Bone Transport System	Retrograde Femur Straight, 10.0mm x 400mm, 7/10cm
BT10-10SA400-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 10.0mm x 400mm, 7/10cm
BT10-10SE400-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 10.0mm x 400mm, 7/10cm
BT10-10SJ400-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 10.0mm x 400mm, 7/10cm
BT10-10SB400-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 10.0mm x 400mm, 7/10cm
BT10-10SD400-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 10.0mm x 400mm, 7/10cm
BT115-60A280-6	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 280mm, 6/6cm
BT115-60V280-6	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 280mm, 6/6cm
BT115-60B280-6	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 280mm, 6/6cm
BT115-60BT280-6	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 280mm, 6/6cm
BT115-60C280-6	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 280mm, 6/6cm
BT115-60D280-6	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 280mm, 6/6cm
BT115-60DT280-6	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 280mm, 6/6cm

BT115-60E280-6	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 280mm, 6/6cm
BT115-60X280-6	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 280mm, 6/6cm
BT115-60SA280-6	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 280mm, 6/6cm
BT115-60SE280-6	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 280mm, 6/6cm
BT115-60SJ280-6	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 280mm, 6/6cm
BT115-60SB280-6	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 280mm, 6/6cm
BT115-60SD280-6	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 280mm, 6/6cm
BT115-70A300-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 300mm, 5/7cm
BT115-70V300-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 300mm, 5/7cm
BT115-70B300-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 300mm, 5/7cm
BT115-70BT300-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 300mm, 5/7cm
BT115-70C300-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 300mm, 5/7cm
BT115-70D300-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 300mm, 5/7cm
BT115-70DT300-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 300mm, 5/7cm
BT115-70E300-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 300mm, 5/7cm
BT115-70X300-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 300mm, 5/7cm
BT115-70SA300-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 300mm, 5/7cm
BT115-70SE300-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 300mm, 5/7cm
BT115-70SJ300-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 300mm, 5/7cm
BT115-70SB300-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 300mm, 5/7cm
BT115-70SD300-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 300mm, 5/7cm
BT115-70A300-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 300mm, 7/7cm
BT115-70V300-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 300mm, 7/7cm
BT115-70B300-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 300mm, 7/7cm
BT115-70BT300-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 300mm, 7/7cm
BT115-70C300-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 300mm, 7/7cm
BT115-70D300-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 300mm, 7/7cm
BT115-70DT300-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 300mm, 7/7cm
BT115-70E300-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 300mm, 7/7cm
BT115-70X300-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 300mm, 7/7cm
BT115-70SA300-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5 mm x 300mm, 7/7cm
BT115-70SE300-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 300mm, 7/7cm
BT115-70SJ300-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 300mm, 7/7cm
BT115-70SB300-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 300mm, 7/7cm
BT115-70SD300-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 300mm, 7/7cm
BT115-80A320-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 320mm, 5/8cm
BT115-80V320-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 320mm, 5/8cm

BT115-80B320-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 320mm, 5/8cm
BT115-80BT320-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 320mm, 5/8cm
BT115-80C320-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 320mm, 5/8cm
BT115-80D320-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 320mm, 5/8cm
BT115-80DT320-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 320mm, 5/8cm
BT115-80E320-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 320mm, 5/8cm
BT115-80X320-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 320mm, 5/8cm
BT115-80SA320-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 320mm, 5/8cm
BT115-80SE320-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 320mm, 5/8cm
BT115-80SJ320-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 320mm, 5/8cm
BT115-80SB320-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 320mm, 5/8cm
BT115-80SD320-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 320mm, 5/8cm
BT115-80A320-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 320mm, 7/8cm
BT115-80V320-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 320mm, 7/8cm
BT115-80B320-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 320mm, 7/8cm
BT115-80BT320-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 320mm, 7/8cm
BT115-80C320-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 320mm, 7/8cm
BT115-80D320-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 320mm, 7/8cm
BT115-80DT320-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 320mm, 7/8cm
BT115-80E320-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 320mm, 7/8cm
BT115-80X320-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 320mm, 7/8cm
BT115-80SA320-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 320mm, 7/8cm
BT115-80SE320-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 320mm, 7/8cm
BT115-80SJ320-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 320mm, 7/8cm
BT115-80SB320-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 320mm, 7/8cm
BT115-80SD320-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 320mm, 7/8cm
BT115-90A340-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 340mm, 5/9cm
BT115-90V340-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 340mm, 5/9cm
BT115-90B340-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 340mm, 5/9cm
BT115-90BT340-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 340mm, 5/9cm
BT115-90C340-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 340mm, 5/9cm
BT115-90D340-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 340mm, 5/9cm
BT115-90DT340-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 340mm, 5/9cm
BT115-90E340-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 340mm, 5/9cm
BT115-90X340-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 340mm, 5/9cm
BT115-90SA340-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 340mm, 5/9cm
BT115-90SE340-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 340mm, 5/9cm

BT115-90SJ340-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 340mm, 5/9cm
BT115-90SB340-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 340mm, 5/9cm
BT115-90SD340-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 340mm, 5/9cm
BT115-90A340-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 340mm, 7/9cm
BT115-90V340-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 340mm, 7/9cm
BT115-90B340-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 340mm, 7/9cm
BT115-90BT340-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 340mm, 7/9cm
BT115-90C340-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 340mm, 7/9cm
BT115-90D340-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 340mm, 7/9cm
BT115-90DT340-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 340mm, 7/9cm
BT115-90E340-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 340mm, 7/9cm
BT115-90X340-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 340mm, 7/9cm
BT115-90SA340-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 340mm, 7/9cm
BT115-90SE340-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 340mm, 7/9cm
BT115-90SJ340-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 340mm, 7/9cm
BT115-90SB340-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 340mm, 7/9cm
BT115-90SD340-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 340mm, 7/9cm
BT115-10A360-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 360mm, 5/10cm
BT115-10V360-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 360mm, 5/10cm
BT115-10B360-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 360mm, 5/10cm
BT115-10BT360-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 360mm, 5/10cm
BT115-10C360-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 360mm, 5/10cm
BT115-10D360-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 360mm, 5/10cm
BT115-10DT360-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 360mm, 5/10cm
BT115-10E360-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 360mm, 5/10cm
BT115-10X360-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 360mm, 5/10cm
BT115-10SA360-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 360mm, 5/10cm
BT115-10SE360-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 360mm, 5/10cm
BT115-10SJ360-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 360mm, 5/10cm
BT115-10SB360-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 360mm, 5/10cm
BT115-10SD360-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 360mm, 5/10cm
BT115-10A360-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 360mm, 7/10cm
BT115-10V360-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 360mm, 7/10cm
BT115-10B360-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 360mm, 7/10cm
BT115-10BT360-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 360mm, 7/10cm
BT115-10C360-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 360mm, 7/10cm
BT115-10D360-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 360mm, 7/10cm

BT115-10DT360-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 360mm, 7/10cm
BT115-10E360-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 360mm, 7/10cm
BT115-10X360-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 360mm, 7/10cm
BT115-10SA360-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 360mm, 7/10cm
BT115-10SE360-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 360mm, 7/10cm
BT115-10SJ360-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 360mm, 7/10cm
BT115-10SB360-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 360mm, 7/10cm
BT115-10SD360-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 360mm, 7/10cm
BT115-10A380-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 380mm, 5/10cm
BT115-10V380-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 380mm, 5/10cm
BT115-10B380-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 380mm, 5/10cm
BT115-10BT380-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 380mm, 5/10cm
BT115-10C380-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 380mm, 5/10cm
BT115-10D380-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 380mm, 5/10cm
BT115-10DT380-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 380mm, 5/10cm
BT115-10E380-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 380mm, 5/10cm
BT115-10X380-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 380mm, 5/10cm
BT115-10SA380-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 380mm, 5/10cm
BT115-10SE380-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 380mm, 5/10cm
BT115-10SJ380-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 380mm, 5/10cm
BT115-10SB380-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 380mm, 5/10cm
BT115-10SD380-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 380mm, 5/10cm
BT115-10A380-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 380mm, 7/10cm
BT115-10V380-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 380mm, 7/10cm
BT115-10B380-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 380mm, 7/10cm
BT115-10BT380-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 380mm, 7/10cm
BT115-10C380-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 380mm, 7/10cm
BT115-10D380-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 380mm, 7/10cm
BT115-10DT380-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 380mm, 7/10cm
BT115-10E380-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 380mm, 7/10cm
BT115-10X380-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 380mm, 7/10cm
BT115-10SA380-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 380mm, 7/10cm
BT115-10SE380-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 380mm, 7/10cm
BT115-10SJ380-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 380mm, 7/10cm
BT115-10SB380-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 380mm, 7/10cm
BT115-10SD380-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 380mm, 7/10cm
BT115-10A400-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 400mm, 5/10cm

BT115-10V400-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 400mm, 5/10cm
BT115-10B400-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 400mm, 5/10cm
BT115-10BT400-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 400mm, 5/10cm
BT115-10C400-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 400mm, 5/10cm
BT115-10D400-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 400mm, 5/10cm
BT115-10DT400-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 400mm, 5/10cm
BT115-10E400-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 400mm, 5/10cm
BT115-10X400-5	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 400mm, 5/10cm
BT115-10SA400-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 400mm, 5/10cm
BT115-10SE400-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 400mm, 5/10cm
BT115-10SJ400-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 400mm, 5/10cm
BT115-10SB400-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 400mm, 5/10cm
BT115-10SD400-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 400mm, 5/10cm
BT115-10A400-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 400mm, 7/10cm
BT115-10V400-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 11.5mm x 400mm, 7/10cm
BT115-10B400-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 400mm, 7/10cm
BT115-10BT400-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 11.5mm x 400mm, 7/10cm
BT115-10C400-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 11.5mm x 400mm, 7/10cm
BT115-10D400-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 400mm, 7/10cm
BT115-10DT400-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 11.5mm x 400mm, 7/10cm
BT115-10E400-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 400mm, 7/10cm
BT115-10X400-7	Precice Bone Transport System	Retrograde Femur Straight, 11.5mm x 400mm, 7/10cm
BT115-10SA400-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 11.5mm x 400mm, 7/10cm
BT115-10SE400-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 11.5mm x 400mm, 7/10cm
BT115-10SJ400-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 11.5mm x 400mm, 7/10cm
BT115-10SB400-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 11.5mm x 400mm, 7/10cm
BT115-10SD400-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 11.5mm x 400mm, 7/10cm
BT13-60A280-6	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 280mm, 6/6cm
BT13-60V280-6	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 280mm, 6/6cm
BT13-60B280-6	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 280mm, 6/6cm
BT13-60BT280-6	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 280mm, 6/6cm
BT13-60C280-6	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 280mm, 6/6cm
BT13-60D280-6	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 280mm, 6/6cm
BT13-60DT280-6	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 280mm, 6/6cm
BT13-60E280-6	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 280mm, 6/6cm
BT13-60X280-6	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 280mm, 6/6cm
BT13-60SA280-6	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 280mm, 6/6cm

BT13-60SE280-6	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 280mm, 6/6cm
BT13-60SJ280-6	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 280mm, 6/6cm
BT13-60SB280-6	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 280mm, 6/6cm
BT13-60SD280-6	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 280mm, 6/6cm
BT13-70A300-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 300mm, 5/7cm
BT13-70V300-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 300mm, 5/7cm
BT13-70B300-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 300mm, 5/7cm
BT13-70BT300-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 300mm, 5/7cm
BT13-70C300-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 300mm, 5/7cm
BT13-70D300-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 300mm, 5/7cm
BT13-70DT300-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 300mm, 5/7cm
BT13-70E300-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 300mm, 5/7cm
BT13-70X300-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 300mm, 5/7cm
BT13-70SA300-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 300mm, 5/7cm
BT13-70SE300-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 300mm, 5/7cm
BT13-70SJ300-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 300mm, 5/7cm
BT13-70SB300-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 300mm, 5/7cm
BT13-70SD300-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 300mm, 5/7cm
BT13-70A300-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 300mm, 7/7cm
BT13-70V300-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 300mm, 7/7cm
BT13-70B300-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 300mm, 7/7cm
BT13-70BT300-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 300mm, 7/7cm
BT13-70C300-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 300mm, 7/7cm
BT13-70D300-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 300mm, 7/7cm
BT13-70DT300-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 300mm, 7/7cm
BT13-70E300-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 300mm, 7/7cm
BT13-70X300-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 300mm, 7/7cm
BT13-70SA300-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 300mm, 7/7cm
BT13-70SE300-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 300mm, 7/7cm
BT13-70SJ300-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 300mm, 7/7cm
BT13-70SB300-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 300mm, 7/7cm
BT13-70SD300-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 300mm, 7/7cm
BT13-80A320-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 320mm, 5/8cm
BT13-80V320-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 320mm, 5/8cm
BT13-80B320-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 320mm, 5/8cm
BT13-80BT320-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 320mm, 5/8cm
BT13-80C320-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 320mm, 5/8cm

BT13-80D320-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 320mm, 5/8cm
BT13-80DT320-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 320mm, 5/8cm
BT13-80E320-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 320mm, 5/8cm
BT13-80X320-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 320mm, 5/8cm
BT13-80SA320-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 320mm, 5/8cm
BT13-80SE320-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 320mm, 5/8cm
BT13-80SJ320-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 320mm, 5/8cm
BT13-80SB320-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 320mm, 5/8cm
BT13-80SD320-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 320mm, 5/8cm
BT13-80A320-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 320mm, 7/8cm
BT13-80V320-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 320mm, 7/8cm
BT13-80B320-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 320mm, 7/8cm
BT13-80BT320-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 320mm, 7/8cm
BT13-80C320-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 320mm, 7/8cm
BT13-80D320-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 320mm, 7/8cm
BT13-80DT320-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 320mm, 7/8cm
BT13-80E320-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 320mm, 7/8cm
BT13-80X320-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 320mm, 7/8cm
BT13-80SA320-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 320mm, 7/8cm
BT13-80SE320-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 320mm, 7/8cm
BT13-80SJ320-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 320mm, 7/8cm
BT13-80SB320-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 320mm, 7/8cm
BT13-80SD320-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 320mm, 7/8cm
BT13-90A340-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 340mm, 5/9cm
BT13-90V340-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 340mm, 5/9cm
BT13-90B340-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 340mm, 5/9cm
BT13-90BT340-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 340mm, 5/9cm
BT13-90C340-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 340mm, 5/9cm
BT13-90D340-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 340mm, 5/9cm
BT13-90DT340-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 340mm, 5/9cm
BT13-90E340-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 340mm, 5/9cm
BT13-90X340-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 340mm, 5/9cm
BT13-90SA340-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 340mm, 5/9cm
BT13-90SE340-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 340mm, 5/9cm
BT13-90SJ340-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 340mm, 5/9cm
BT13-90SB340-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 340mm, 5/9cm
BT13-90SD340-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 340mm, 5/9cm

BT13-90A340-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 340mm, 7/9cm
BT13-90V340-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 340mm, 7/9cm
BT13-90B340-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 340mm, 7/9cm
BT13-90BT340-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 340mm, 7/9cm
BT13-90C340-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 340mm, 7/9cm
BT13-90D340-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 340mm, 7/9cm
BT13-90DT340-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 340mm, 7/9cm
BT13-90E340-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 340mm, 7/9cm
BT13-90X340-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 340mm, 7/9cm
BT13-90SA340-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 340mm, 7/9cm
BT13-90SE340-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 340mm, 7/9cm
BT13-90SJ340-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 340mm, 7/9cm
BT13-90SB340-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 340mm, 7/9cm
BT13-90SD340-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 340mm, 7/9cm
BT13-10A360-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 360mm, 5/10cm
BT13-10V360-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 360mm, 5/10cm
BT13-10B360-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 360mm, 5/10cm
BT13-10BT360-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 360mm, 5/10cm
BT13-10C360-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 360mm, 5/10cm
BT13-10D360-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 360mm, 5/10cm
BT13-10DT360-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 360mm, 5/10cm
BT13-10E360-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 360mm, 5/10cm
BT13-10X360-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 360mm, 5/10cm
BT13-10SA360-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 360mm, 5/10cm
BT13-10SE360-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 360mm, 5/10cm
BT13-10SJ360-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 360mm, 5/10cm
BT13-10SB360-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 360mm, 5/10cm
BT13-10SD360-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 360mm, 5/10cm
BT13-10A360-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 360mm, 7/10cm
BT13-10V360-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 360mm, 7/10cm
BT13-10B360-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 360mm, 7/10cm
BT13-10BT360-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 360mm, 7/10cm
BT13-10C360-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 360mm, 7/10cm
BT13-10D360-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 360mm, 7/10cm
BT13-10DT360-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 360mm, 7/10cm
BT13-10E360-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 360mm, 7/10cm
BT13-10X360-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 360mm, 7/10cm

BT13-10SA360-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 360mm, 7/10cm
BT13-10SE360-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 360mm, 7/10cm
BT13-10SJ360-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 360mm, 7/10cm
BT13-10SB360-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 360mm, 7/10cm
BT13-10SD360-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 360mm, 7/10cm
BT13-10A380-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 380mm, 5/10cm
BT13-10V380-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 380mm, 5/10cm
BT13-10B380-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 380mm, 5/10cm
BT13-10BT380-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 380mm, 5/10cm
BT13-10C380-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 380mm, 5/10cm
BT13-10D380-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 380mm, 5/10cm
BT13-10DT380-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 380mm, 5/10cm
BT13-10E380-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 380mm, 5/10cm
BT13-10X380-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 380mm, 5/10cm
BT13-10SA380-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 380mm, 5/10cm
BT13-10SE380-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 380mm, 5/10cm
BT13-10SJ380-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 380mm, 5/10cm
BT13-10SB380-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 380mm, 5/10cm
BT13-10SD380-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 380mm, 5/10cm
BT13-10A380-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 380mm, 7/10cm
BT13-10V380-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 380mm, 7/10cm
BT13-10B380-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 380mm, 7/10cm
BT13-10BT380-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 380mm, 7/10cm
BT13-10C380-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 380mm, 7/10cm
BT13-10D380-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 380mm, 7/10cm
BT13-10DT380-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 380mm, 7/10cm
BT13-10E380-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 380mm, 7/10cm
BT13-10X380-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 380mm, 7/10cm
BT13-10SA380-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 380mm, 7/10cm
BT13-10SE380-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 380mm, 7/10cm
BT13-10SJ380-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 380mm, 7/10cm
BT13-10SB380-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 380mm, 7/10cm
BT13-10SD380-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 380mm, 7/10cm
BT13-10A400-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 400mm, 5/10cm
BT13-10V400-5	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 400mm, 5/10cm
BT13-10B400-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 400mm, 5/10cm
BT13-10BT400-5	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 400mm, 5/10cm

BT13-10C400-5	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 400mm, 5/10cm
BT13-10D400-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 400mm, 5/10cm
BT13-10DT400-5	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 400mm, 5/10cm
BT13-10E400-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 400mm, 5/10cm
BT13-10X400-5	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 400mm, 5/10cm
BT13-10SA400-5	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 400mm, 5/10cm
BT13-10SE400-5	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 400mm, 5/10cm
BT13-10SJ400-5	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 400mm, 5/10cm
BT13-10SB400-5	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 400mm, 5/10cm
BT13-10SD400-5	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 400mm, 5/10cm
BT13-10A400-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 400mm, 7/10cm
BT13-10V400-7	Precice Bone Transport System	Retrograde Femur 10° Bend, 13.0mm x 400mm, 7/10cm
BT13-10B400-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 400mm, 7/10cm
BT13-10BT400-7	Precice Bone Transport System	Antegrade Femur Piriformis Straight, 13.0mm x 400mm, 7/10cm
BT13-10C400-7	Precice Bone Transport System	Antegrade Tibia 10° Bend, 13.0mm x 400mm, 7/10cm
BT13-10D400-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 400mm, 7/10cm
BT13-10DT400-7	Precice Bone Transport System	Antegrade Femur Trochanter 10° Bend, 13.0mm x 400mm, 7/10cm
BT13-10E400-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 400mm, 7/10cm
BT13-10X400-7	Precice Bone Transport System	Retrograde Femur Straight, 13.0mm x 400mm, 7/10cm
BT13-10SA400-7	Precice Bone Transport System	Retrograde Femur 5° Bend – Three Holes, 13.0mm x 400mm, 7/10cm
BT13-10SE400-7	Precice Bone Transport System	Retrograde Femur Straight – Three Holes, 13.0mm x 400mm, 7/10cm
BT13-10SJ400-7	Precice Bone Transport System	Antegrade Tibia 10° Bend – Three Holes, 13.0mm x 400mm, 7/10cm
BT13-10SB400-7	Precice Bone Transport System	Recon Antegrade Femur Piriformis Straight, 13.0mm x 400mm, 7/10cm
BT13-10SD400-7	Precice Bone Transport System	Recon Antegrade Femur Trochanter 10° Bend, 13.0mm x 400mm, 7/10cm
STP5-200	Precice Bone Transport System	5.0mm x 20mm Screw, Partially Threaded
STP5-225	Precice Bone Transport System	5.0mm x 22.5mm Screw, Partially Threaded
STP5-250	Precice Bone Transport System	5.0mm x 25mm Screw, Partially Threaded
STP5-275	Precice Bone Transport System	5.0mm x 27.5mm Screw, Partially Threaded
STP5-300	Precice Bone Transport System	5.0mm x 30mm Screw, Partially Threaded
STP5-325	Precice Bone Transport System	5.0mm x 32.5mm Screw, Partially Threaded
STP5-350	Precice Bone Transport System	5.0mm x 35mm Screw, Partially Threaded
STP5-375	Precice Bone Transport System	5.0mm x 37.5mm Screw, Partially Threaded
STP5-400	Precice Bone Transport System	5.0mm x 40mm Screw, Partially Threaded
STP5-425	Precice Bone Transport System	5.0mm x 42.5mm Screw, Partially Threaded
STP5-450	Precice Bone Transport System	5.0mm x 45mm Screw, Partially Threaded
STP5-475	Precice Bone Transport System	5.0mm x 47.5mm Screw, Partially Threaded
STP5-500	Precice Bone Transport System	5.0mm x 50mm Screw, Partially Threaded

STP5-550	Precice Bone Transport System	5.0mm x 55mm Screw, Partially Threaded
STP5-600	Precice Bone Transport System	5.0mm x 60mm Screw, Partially Threaded
STP5-650	Precice Bone Transport System	5.0mm x 65mm Screw, Partially Threaded
STP5-700	Precice Bone Transport System	5.0mm x 70mm Screw, Partially Threaded
STP5-750	Precice Bone Transport System	5.0mm x 75mm Screw, Partially Threaded
STP5-800	Precice Bone Transport System	5.0mm x 80mm Screw, Partially Threaded
STP3.5-200	Precice Bone Transport System	3.5mm x 20mm Screw, Partially Threaded
STP3.5-225	Precice Bone Transport System	3.5mm x 22.5mm Screw, Partially Threaded
STP3.5-250	Precice Bone Transport System	3.5mm x 25mm Screw, Partially Threaded
STP3.5-275	Precice Bone Transport System	3.5mm x 27.5mm Screw, Partially Threaded
STP3.5-300	Precice Bone Transport System	3.5mm x 30mm Screw, Partially Threaded
STP3.5-325	Precice Bone Transport System	3.5mm x 32.5mm Screw, Partially Threaded
STP3.5-350	Precice Bone Transport System	3.5mm x 35mm Screw, Partially Threaded
STP3.5-375	Precice Bone Transport System	3.5mm x 37.5mm Screw, Partially Threaded
STP3.5-400	Precice Bone Transport System	3.5mm x 40mm Screw, Partially Threaded
STP3.5-425	Precice Bone Transport System	3.5mm x 42.5mm Screw, Partially Threaded
STP3.5-450	Precice Bone Transport System	3.5mm x 45mm Screw, Partially Threaded
STP3.5-475	Precice Bone Transport System	3.5mm x 47.5mm Screw, Partially Threaded
STP3.5-500	Precice Bone Transport System	3.5mm x 50mm Screw, Partially Threaded
STP3.5-550	Precice Bone Transport System	3.5mm x 55mm Screw, Partially Threaded
STP3.5-600	Precice Bone Transport System	3.5mm x 60mm Screw, Partially Threaded
STP3.5-650	Precice Bone Transport System	Currently not manufacturing
STP3.5-700	Precice Bone Transport System	Currently not manufacturing
STP3.5-750	Precice Bone Transport System	Currently not manufacturing
STP3.5-800	Precice Bone Transport System	Currently not manufacturing
SFT5-200	Precice Bone Transport System	5.0mm x 20mm Screw, Fully Threaded
SFT5-225	Precice Bone Transport System	5.0mm x 22.5mm Screw, Fully Threaded
SFT5-250	Precice Bone Transport System	5.0mm x 25mm Screw, Fully Threaded
SFT5-275	Precice Bone Transport System	5.0mm x 27.5mm Screw, Fully Threaded
SFT5-300	Precice Bone Transport System	5.0mm x 30mm Screw, Fully Threaded
SFT5-325	Precice Bone Transport System	5.0mm x 32.5mm Screw, Fully Threaded
SFT5-350	Precice Bone Transport System	5.0mm x 35mm Screw, Fully Threaded
SFT5-375	Precice Bone Transport System	5.0mm x 37.5mm Screw, Fully Threaded
SFT5-400	Precice Bone Transport System	5.0mm x 40mm Screw, Fully Threaded
SFT5-425	Precice Bone Transport System	5.0mm x 42.5mm Screw, Fully Threaded
SFT5-450	Precice Bone Transport System	5.0mm x 45mm Screw, Fully Threaded
SFT5-475	Precice Bone Transport System	5.0mm x 47.5mm Screw, Fully Threaded

SFT5-500	Precice Bone Transport System	5.0mm x 50mm Screw, Fully Threaded
SFT5-550	Precice Bone Transport System	5.0mm x 55mm Screw, Fully Threaded
SFT5-600	Precice Bone Transport System	5.0mm x 60mm Screw, Fully Threaded
SFT5-650	Precice Bone Transport System	5.0mm x 65mm Screw, Fully Threaded
SFT5-700	Precice Bone Transport System	5.0mm x 70mm Screw, Fully Threaded
SFT5-750	Precice Bone Transport System	5.0mm x 75mm Screw, Fully Threaded
SFT5-800	Precice Bone Transport System	5.0mm x 80mm Screw, Fully Threaded
SFT5-850	Precice Bone Transport System	5.0mm x 85mm Screw, Fully Threaded
SFT5-900	Precice Bone Transport System	5.0mm x 90mm Screw, Fully Threaded
SFT5-950	Precice Bone Transport System	5.0mm x 95mm Screw, Fully Threaded
SFT5-100	Precice Bone Transport System	5.0mm x 100mm Screw, Fully Threaded