

Inventory Control Sheet

TalarLift STS

7mm to 12mm Cylindrical, Conical, and Anatomical Titanium Implants.



Surgery Date:

Patient Information

Hospital _____ Surgeon _____
 Sales Rep _____ Covered by _____
 P.O.# _____ Received by _____
 Ship To _____ Replenish To _____

Inv. Source Hosp. Owned Hosp. Consigned Loaner Other _____

Bill Only Ship Only Ship and Bill Tray # _____

TalarLift STS

Cylindrical

Product #	Description	GTIN	Qty.
TL-CY-0007	Cylindrical ST Implant 7mm	00819034022298	<input type="text"/>
TL-CY-0008	Cylindrical ST Implant 8mm	00819034022304	<input type="text"/>
TL-CY-0009	Cylindrical ST Implant 9mm	00819034022311	<input type="text"/>
TL-CY-0010	Cylindrical ST Implant 10mm	00819034022328	<input type="text"/>
TL-CY-0011	Cylindrical ST Implant 11mm	00819034022335	<input type="text"/>
TL-CY-0012	Cylindrical ST Implant 12mm	00819034027354	<input type="text"/>

Conical

Product #	Description	GTIN	Qty.
TL-CN-0007	Conical ST Implant 7mm	00819034022243	<input type="text"/>
TL-CN-0008	Conical ST Implant 8mm	00819034022250	<input type="text"/>
TL-CN-0009	Conical ST Implant 9mm	00819034022267	<input type="text"/>
TL-CN-0010	Conical ST Implant 10mm	00819034022274	<input type="text"/>
TL-CN-0011	Conical ST Implant 11mm	00819034022281	<input type="text"/>
TL-CN-0012	Conical ST Implant 12mm	00819034027347	<input type="text"/>

Anatomical

Product #	Description	GTIN	Qty.
TL-AT-0007	Anatomical ST Implant 7mm	00819034022342	<input type="text"/>
TL-AT-0008	Anatomical ST Implant 8mm	00819034022366	<input type="text"/>
TL-AT-0009	Anatomical ST Implant 9mm	00819034022359	<input type="text"/>
TL-AT-0010	Anatomical ST Implant 10mm	00819034022373	<input type="text"/>
TL-AT-0011	Anatomical ST Implant 11mm	00819034022380	<input type="text"/>
TL-AT-0012	Anatomical ST Implant 12mm	00819034027361	<input type="text"/>

Instrumentation

Product #	Description	Qty.
TN-TL-3007	Trial Cylindrical 7mm	<input type="text"/>
TN-TL-3008	Trial Cylindrical 8mm	<input type="text"/>
TN-TL-3009	Trial Cylindrical 9mm	<input type="text"/>
TN-TL-3010	Trial Cylindrical 10mm	<input type="text"/>
TN-TL-3011	Trial Cylindrical 11mm	<input type="text"/>
TN-TL-3012	Trial Cylindrical 12mm	<input type="text"/>
TN-TL-1007	Trial Conical 7mm	<input type="text"/>
TN-TL-1008	Trial Conical 8mm	<input type="text"/>
TN-TL-1009	Trial Conical 9mm	<input type="text"/>
TN-TL-1010	Trial Conical 10mm	<input type="text"/>
TN-TL-1011	Trial Conical 11mm	<input type="text"/>
TN-TL-1012	Trial Conical 12mm	<input type="text"/>
TN-TL-2007	Trial Anatomical 7mm	<input type="text"/>
TN-TL-2008	Trial Anatomical 8mm	<input type="text"/>
TN-TL-2009	Trial Anatomical 9mm	<input type="text"/>
TN-TL-2010	Trial Anatomical 10mm	<input type="text"/>
TN-TL-2011	Trial Anatomical 11mm	<input type="text"/>
TN-TL-2012	Trial Anatomical 12mm	<input type="text"/>
TN-TL-4000	Probe 5.0mm	<input type="text"/>

Hospital Signature

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Fusion does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. A surgeon must always refer to the package insert, product label, and/or instructions for use before using any Fusion Orthopedics product. Please contact your representative if you have any questions about the availability of Fusion Orthopedics products in your area. All rights reserved.

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