



Set Code:	01.817.007E
Set Barcode:	 (01)10705034818320
Description:	26MM X 33MM SYN MESH CONDENSED - EVAL
Case Report ID:	

 **Primary Tray**

	Product #	Product Desc.	QTY	UDI-DI	UDI Barcode
1	495.381	SYN MESH® 26MM X 33MM 64MM HEIGHT (TI)	1	10705034785431	 (01)10705034785431
2	495.382	SYN MESH® 26MM X 33MM 88MM HEIGHT (TI)	1	10705034785448	 (01)10705034785448
3	495.401	END RING 26MM X 33MM LATERAL OR ANTERIOR/0 DEG (TI)	2	10705034785608	 (01)10705034785608
4	495.403	END RING 26MM X 33MM LATERAL OR ANTERIOR/5 DEG (TI)	2	10705034785622	 (01)10705034785622
5	495.407	STANDARD RING 26MM X 33MM (TI)	2	10705034785653	 (01)10705034785653
6	495.434	END RING 26MM X 33MM LATERAL OR ANTERIOR/0 DEG CONVEX(TI)	2	10705034785820	 (01)10705034785820
7	495.436	END RING 26MM X 33MM LATERAL OR ANTERIOR/5 DEG CONVEX(TI)	2	10705034785844	 (01)10705034785844
8	495.481	SYN MESH® 26MM X 33MM 6MM HEIGHT (TI)	1	10705034786124	 (01)10705034786124
9	495.482	SYN MESH® 26MM X 33MM 8MM HEIGHT (TI)	1	10705034786131	 (01)10705034786131
10	495.483	SYN MESH® 26MM X 33MM 10MM HEIGHT (TI)	1	10705034786148	 (01)10705034786148
11	495.484	SYN MESH® 26MM X 33MM 12MM HEIGHT (TI)	1	10705034786155	 (01)10705034786155
12	495.485	SYN MESH® 26MM X 33MM 14MM HEIGHT (TI)	1	10705034786162	 (01)10705034786162

Set Code:	01.817.007E
Set Barcode:	 (01)10705034818320
Description:	26MM X 33MM SYN MESH CONDENSED - EVAL
Case Report ID:	

Primary Tray

	Product #	Product Desc.	QTY	UDI-DI	UDI Barcode
13	495.487	SYN MESH® 26MM X 33MM 46MM HEIGHT (TI)	1	10705034786186	 (01)10705034786186
14	495.488	SYN MESH® 26MM X 33MM 48MM HEIGHT (TI)	1	10705034786193	 (01)10705034786193
15	495.489	SYN MESH® 26MM X 33MM 50MM HEIGHT (TI)	1	10705034786209	 (01)10705034786209
16	495.490	SYN MESH® 26MM X 33MM 52MM HEIGHT (TI)	1	10705034786216	 (01)10705034786216
17	495.491	3.0MM LOCKING SCREW LOW PROFILE (TI)	8	10705034786223	 (01)10705034786223
18	690.066.64	SYN MESH® SYSTEM TRAY FOR 26MM X 33MM OBLONG IMPLANTS	1	10705034798738	 (01)10705034798738