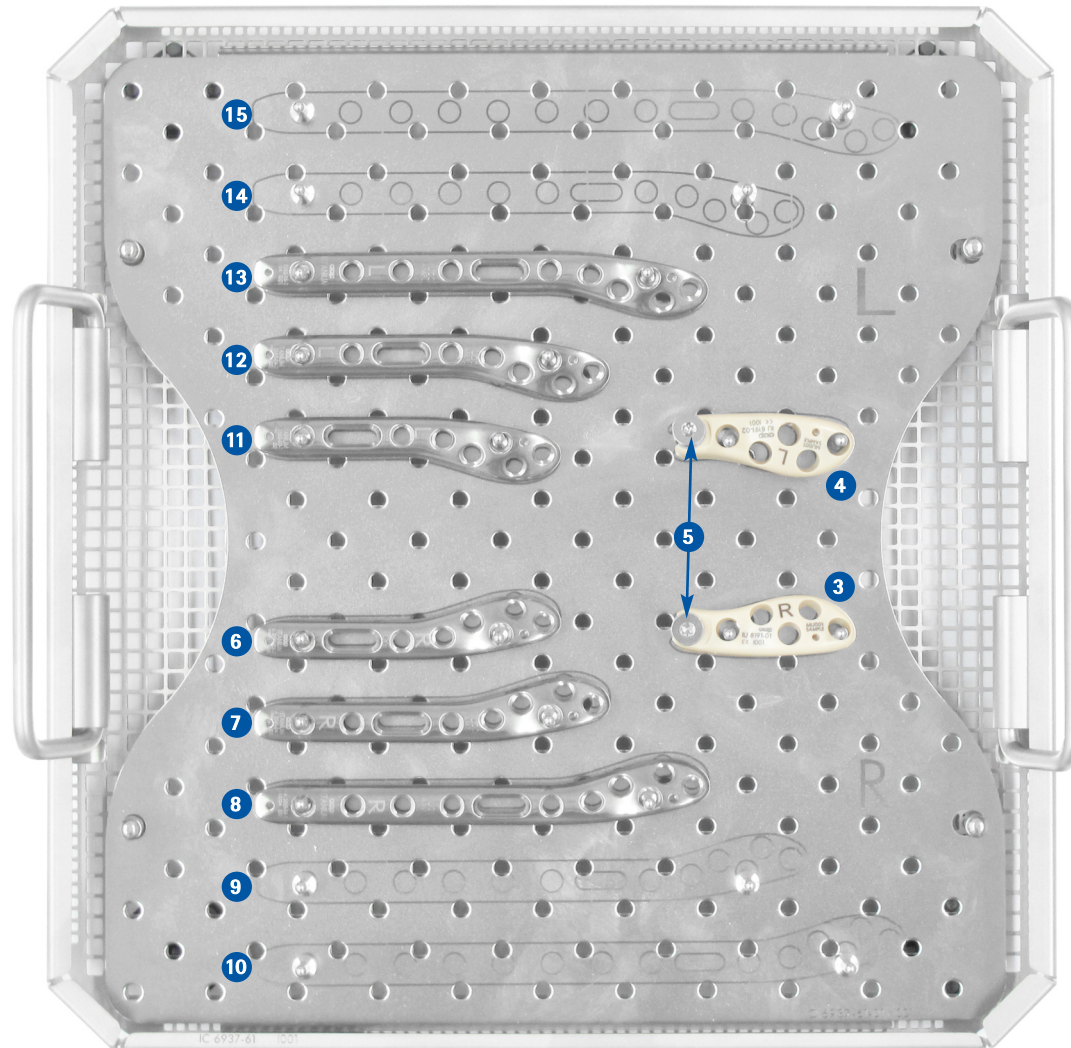


LOQTEQ® Distale Fibulaplatte 3.5 • Distal Fibula Plate 3.5

IC 6937-60 Plattenset • Set of Plates



DE 6937-60

ARTIKEL	ARTICLE	ANZAHL QTY	ART.-NR. ART.-NO.
1 Leersieb Implantate, LOQTEQ® Distale Fibulaplatte 3.5	Tray for implants, Distal Tibia and Fibula Plates 3.5, empty	1	IC 6937-61
2 Deckel für Leersiebe, klein	Lid for trays, small	1	IC 2007-00
3 Zielblock LOQTEQ® Distale Fibula Platte 3.5, R	Aiming device LOQTEQ® Distal Fibula Plate 3.5, R	1	IU 8191-01
4 Zielblock LOQTEQ® Distale Fibula Platte 3.5, L	Aiming device LOQTEQ® Distal Fibula Plate 3.5, L	1	IU 8191-02
5 Befestigungsschraube Zielblock LOQTEQ® Fibula 3.5	Fixing screw aiming device LOQTEQ® Fibula T15	2	IU 8191-03
6 LOQTEQ® Distale Fibulaplatte 3.5, 3-Loch, L 75, R, Titan	LOQTEQ® Distal Fibula Plate 3.5, 3 holes, L 75, R, Titanium	1	PA 3561-03-2
7 LOQTEQ® Distale Fibulaplatte 3.5, 4-Loch, L 87, R, Titan	LOQTEQ® Distal Fibula Plate 3.5, 4 holes, L 87, R, Titanium	1	PA 3561-04-2
8 LOQTEQ® Distale Fibulaplatte 3.5, 6-Loch, L 111, R, Titan	LOQTEQ® Distal Fibula Plate 3.5, 6 holes, L 111, R, Titanium	1	PA 3561-06-2
9 LOQTEQ® Distale Fibulaplatte 3.5, 8-Loch, L 135, R, Titan	LOQTEQ® Distal Fibula Plate 3.5, 8 holes, L 135, R, Titanium	0	PA 3561-08-2
10 LOQTEQ® Distale Fibulaplatte 3.5, 10-Loch, L 159, R, Titan	LOQTEQ® Distal Fibula Plate 3.5, 10 holes, L 159, R, Titanium	0	PA 3561-10-2
11 LOQTEQ® Distale Fibulaplatte 3.5, 3-Loch, L 75, L, Titan	LOQTEQ® Distal Fibula Plate 3.5, 3 holes, L 75, L, Titanium	1	PA 3562-03-2
12 LOQTEQ® Distale Fibulaplatte 3.5, 4-Loch, L 87, L, Titan	LOQTEQ® Distal Fibula Plate 3.5, 4 holes, L 87, L, Titanium	1	PA 3562-04-2
13 LOQTEQ® Distale Fibulaplatte 3.5, 6-Loch, L 111, L, Titan	LOQTEQ® Distal Fibula Plate 3.5, 6 holes, L 111, L, Titanium	1	PA 3562-06-2
14 LOQTEQ® Distale Fibulaplatte 3.5, 8-Loch, L 135, L, Titan	LOQTEQ® Distal Fibula Plate 3.5, 8 holes, L 135, L, Titanium	0	PA 3562-08-2
15 LOQTEQ® Distale Fibulaplatte 3.5, 10-Loch, L 159, L, Titan	LOQTEQ® Distal Fibula Plate 3.5, 10 holes, L 159, L, Titanium	0	PA 3562-10-2