

ORTHON FOOT AND ANKLE

LCP PLATE 2.0 MM STRAIGHT

CAT NO	HOLES	LENGTH
OF-001	4	31MM
OF-002	5	38MM
OF-003	6	45MM
OF-004	7	52MM
OF-005	8	59MM
OF-006	10	73MM

IN TITANIUM OF101 TO OF-106



PROFILE
THICKNESS 1.3MM
WIDTH 5.0MM
HOLE SPACING 7.0MM

LCP CONDYLAR PLATE 2.0MM

CAT NO	SIZE
OF-201	2/7 HOLES

IN TITANIUM OF-301

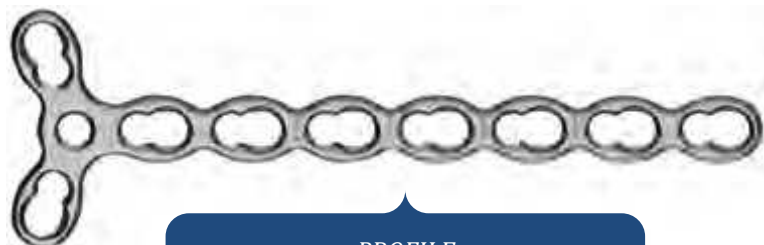


PROFILE
THICKNESS 1.3MM
WIDTH 5.0MM
HOLE SPACING 6.8MM
LENGTH 54.0MM

LCP- Y- ADAPTION PLATE 2.0MM

CAT NO	SIZE
OF-401	3/7 HOLES

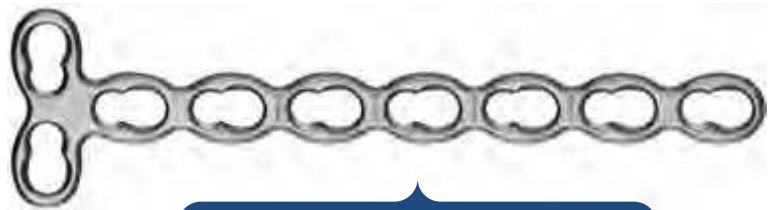
IN TITANIUM OF-501



PROFILE
THICKNESS 1.3MM
WIDTH 5.0MM
HOLE SPACING 6.8MM
LENGTH 54.7MM

LCP –T-ADAPTION PLATE

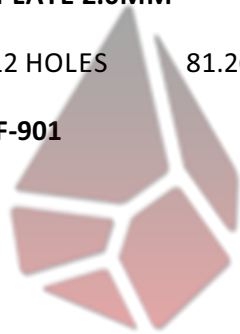
CAT NO SIZE
OF-601 2/7 HOLES
IN TITANIUM OF-701



PROFILE
THICKNESS 1.3MM
WIDTH 5.0MM
HOLE SPACING 6.8MM
LENGTH 52.5MM

LCP ADAPTION PLATE 2.0MM

OF-801 12 HOLES 81.26MM LENGTH
IN TITANIUM OF-901



Red Stone
GROUPS



LCP T PLATE 2.0MM

OF-1001 2/7 HOLES
IN TITANIUM OF-2001

PROFILE
THICKNESS 1.3MM
WIDTH 5.0MM
HOLE SPACING 6.8MM
LENGTH 52.4MM

PAKISTAN NAVICULAR PLATE 2.4 LOCKING

STEEL	TITANIUM
OF-3001	OF-4001



CUBOID PLATE 2.4 LOCKING

STEEL	TITANIUM	
OF-5001	OF-6001	
		RIGHT
OF-7001	OF-8001	LEFT



TALUS PLATE 2.4 LOCKING

STEEL	TITANIUM
OF-9001	OF-10001



LCP ADAPTATION PLATE 2.4

12 HOLES	87.9 MM LENGTH
OF-001A	OF-101A



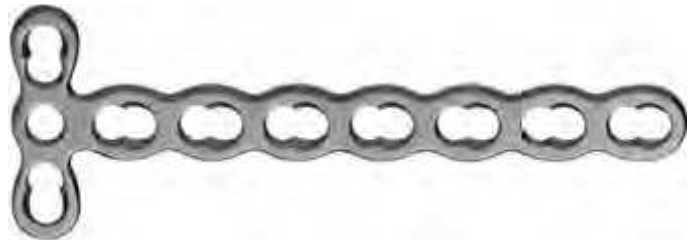
PROFILE
THICKNESS 1.3MM
WIDTH 6.5 MM
HOLE SPACING 6.0MM
LENGTH 72MM

LCP T-PLATE 2.4

STEEL TITANIUM

OF-002A OF-102A

3/7 HOLES



LCP Y-ADAPTION PLATE 2.4

OF-003A OF-103A

3/7 HOLES

PROFILE
THICKNESS 1.3MM
WIDTH 6.4 MM
HOLE SPACING 7.25MM
LENGTH 57MM

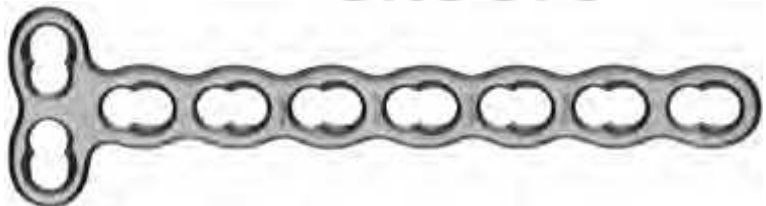
PROFILE
THICKNESS 1.3MM
WIDTH 6.4 MM
HOLE SPACING 7.25MM
LENGTH 60MM



LCP T – ADAPTION PLATE 2.4

OF-004A OF-104A

2/7 HOLES



PROFILE
THICKNESS 1.3MM
WIDTH 6.4 MM
HOLE SPACING 7.25MM
LENGTH 58MM

LCP-PLATE 2.4 STRAIGHT

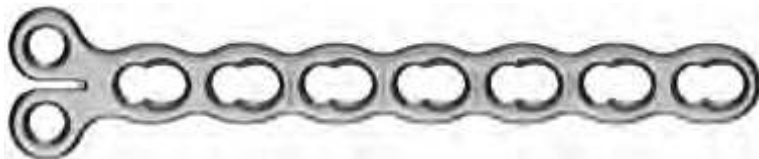


HOLES	LENGTH	STEEL	TITANIUM
4	36 MM	OF-005A	OF-105A
6	52MM	OF-006A	OF-106A
8	68 MM	OF-007A	OF-107A

PROFILE
THICKNESS 1.7MM
WIDTH 6.5 MM
HOLE SPACING 8.0MM

LCP CONDYLAR PLATE 2.4

STEEL	TITANIUM
OF-008A	OF-108A
2/7 HOLES	



PROFILE
THICKNESS 1.3MM
WIDTH 6.4 MM
LENGTH 59MM

LC—DCP ADAPTION PLATE 2.4

STEEL	TITANIUM
OF-009A	OF-109A



1/3RD TUBULAR PLATE 2.7 WITH COLLER



HOLES	LENGTH	STEEL	TITANIUM
3	26MM	OF-001B	OF-101B
4	34MM	OF-002B	OF-102B
5	42MM	OF-003B	OF-103B
6	50MM	OF-004B	OF-104B
7	58MM	OF-005B	OF-105B

PROFILE
THICKNESS 1.0MM
WIDTH 7.0 MM
HOLE SPACING 8,0MM

LCP ADAPTION PLATE 2.7



STEEL	TITANIUM	HOLES	LENGTH
OF-006B	OF-106B	12	97.36MM



LCP PLATE 2.7



OF-007B	OF-107B	4	40MM
OF-008B	OF-108B	5	49MM
OF-009B	OF-109B	6	58MM
OF-010B	OF-110B	7	67MM
OF-011B	OF-111B	8	76MM
OF-012B	OF-112B	10	94MM

PROFILE
THICKNESS 2.7MM
WIDTH 7.5 MM
HOLE SPACING 9,0MM

LCP CONDYLAR PLATE 2.7



STEEL
OF-013B

TITNIUM
OF-113B

HOLES
2/7

PROFILE
THICKNESS 1.3MM
WIDTH 5.0 MM
LENGTH 65.6MM
HOLE SPACING 8.0MM

LCP T- PLATE 2.7MM

OF-014B OF-114B 2/3 OF-015B OF-115B 2/4



PROFILE
THICKNESS 1.5MM
LENGTH 34.3/41.8MM
HOLE SPACING 7.5MM

LCP L PLATE 2.7 OBLIQUE

OF-016B
OF-017B
OF-018B
OF-019B

OF116B
OF-117B
OF108B
OF-109B

2/3RIGHT
2/4RIGHT
2/3LEFT
2/4LEFT



PROFILE
THICKNESS 1.5MM
LENGTH 32.0/39.5MM
HOLE SPACING 7.5MM

LCP L PLATE 2.7

OF-020B	OF-120B	2/3 RIGHT
OF-021B	OF-121B	2/4 R
OF-022B	OF-122B	2/3 L
OF-023B	OF-123B	2/4 L

PROFILE
THICKNESS 1.5MM
LENGTH 32.0/39.5MM
HOLE SPACING 7.5MM



H LOCKING PLATE 2.7MM

THICKNESS 1.5MM

OF-024B	OF-124B	5 HOLES
OF-025B	OF-125B	8 HOLES



X-LOCKING PLATES 2.4/2.7 FOR FOOT

FOR LOCKING SCREWS 2.7MMØ PREE DRILLING 2.0MM



STEEL	TITANIUM	LENGTH	WIDTH
OF-026B	OF-126B	16MM	8MM
OF-027B	OF-127B	18MM	12MM
OF-028B	OF-128B	24MM	14MM
OF-029B	OF-129B	30MM	14MM

LOCKING PLATE 2.4/2.7 STRAIGHT 2 HOLES

FOR LOCKING SCREWS 2.7MMØ PREE DRILLING 2.0MM

OF-030B	OF-130B	17MM	6.0MM
---------	---------	------	-------



LCP MEDIAL DISTAL TIBIAL PLATE 3.5 LOW BEND.



STEEL	TITANIUM	DIRECTION	HOLES	LENGTH
OF-001C	OF-101C	RIGHT	4	109MM
OF-002C	OF-102C	RIGHT	6	135MM
OF-003C	OF-103C	RIGHT	8	161MM
OF-004C	OF-104C	RIGHT	10	187MM
OF-005C	OF-105C	RIGHT	12	213MM
OF-006C	OF-106C	LEFT	4	109MM
OF-007C	OF-107C	LEFT	6	135MM
OF-008C	OF-108C	LEFT	8	161MM
OF-009C	OF-109C	LEFT	10	187MM
OF-010C	OF-110C	LEFT	12	213MM

LCP METAPHYSEAL PLATE 3.5/4.5/5.0 BROAD



STEEL	TITANIUM	HOLES	LENGTH
OF-011C	OF-111C	5/3	118 MM
OF-012C	OF-112C	5/4	136 MM
OF-013C	OF-113C	5/5	154 MM
OF-014C	OF-114C	5/6	172 MM
OF-015C	OF-115C	5/7	190 MM
OF-016C	OF-116C	5/8	208 MM
OF-017C	OF-117C	5/9	226 MM
OF-018C	OF-118C	5/11	262 MM
OF-019C	OF-119C	5/13	298 MM
OF-020C	OF-120C	5/15	334 MM

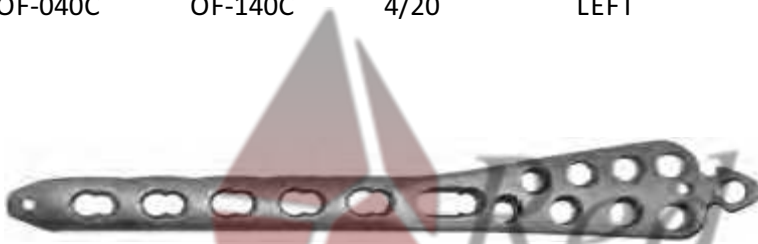
Red Stone
GROUPS

LCP METAPHYSEAL PLATE 3.5/4.5/5.0 FOR DISTAL TIBIA



STEEL	TITANIUM	HOLES	DIRECTION	LENGTH
OF-021C	OF-121C	4/4	RIGHT	123 MM
OF-022C	OF-122C	4/5	RIGHT	141 MM
OF-023C	OF-123C	4/6	RIGHT	159 MM
OF-024C	OF-124C	4/7	RIGHT	177 MM

OF-025C	OF-125C	4/8	RIGHT	195 MM
OF-026C	OF-126C	4/9	RIGHT	213 MM
OF-027C	OF-127C	4/10	RIGHT	231 MM
OF-028C	OF-128C	4/12	RIGHT	267 MM
OF-029C	OF-129C	4/14	RIGHT	303 MM
OF-030C	OF-130C	4/16	RIGHT	339 MM
OF-031C	OF-131C	4/18	RIGHT	375 MM
OF-032C	OF-132C	4/20	RIGHT	411 MM
OF-033C	OF-133C	4/8	LEFT	195 MM
OF-034C	OF-134C	4/9	LEFT	213 MM
OF-035C	OF-135C	4/10	LEFT	231 MM
OF-036C	OF-136C	4/12	LEFT	267 MM
OF-037C	OF-137C	4/14	LEFT	303 MM
OF-038C	OF-138C	4/16	LEFT	339 MM
OF-039C	OF-139C	4/18	LEFT	375 MM
OF-040C	OF-140C	4/20	LEFT	411 MM



Red Stone GROUPS

LCP DISTAL TIBIAL PLATE 2.7/3.5 MEDIAL

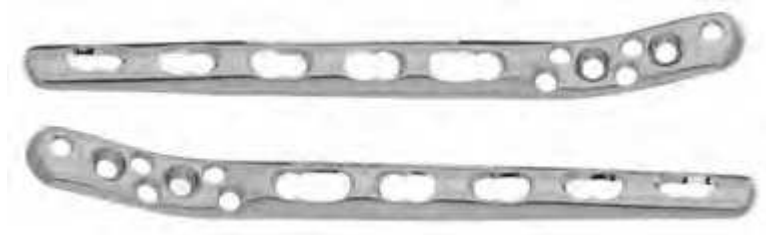
OF-041C	OF-141C	4	RIGHT
OF-042C	OF-142C	6	RIGHT
OF-043C	OF-143C	8	RIGHT
OF-044C	OF-144C	10	RIGHT
OF-045C	OF-145C	12	RIGHT
OF-046C	OF-146C	14	RIGHT
OF-047C	OF-147C	4	LEFT
OF-048C	OF-148C	6	LEFT
OF-049C	OF-149C	8	LEFT
OF-050C	OF-150C	10	LEFT
OF-051C	OF-151C	12	LEFT
OF-052C	OF-152C	14	LEFT

LCP DISTAL TIBIAL PLATE 3.5 ANTEROLATERAL



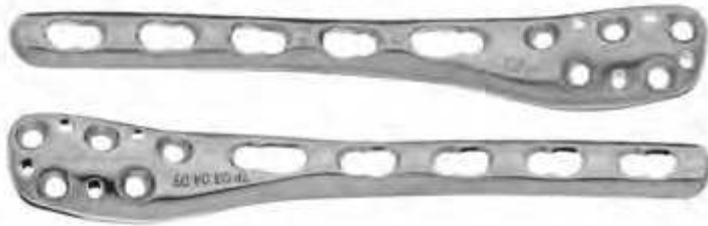
STEEL	TITANIUM	HOLES	DIRECTION	LENGTH
OF-053C	OF-153C	5	RIGHT	80 MM
OF-054C	OF-154C	7	RIGHT	106 MM
OF-055C	OF-155C	9	RIGHT	132 MM
OF-056C	OF-156C	11	RIGHT	158 MM
OF-057C	OF-157C	13	RIGHT	184MM
OF-058C	OF-158C	15	RIGHT	210 MM
OF-059C	OF-159C	17	RIGHT	236 MM
OF-060C	OF-160C	19	RIGHT	262 MM
OF-061C	OF-161C	21	RIGHT	288 MM
OF-062C	OF-162C	5	LEFT	80 MM
OF-063C	OF-163C	7	LEFT	106 MM
OF-064C	OF-164C	9	LEFT	132 MM
OF-065C	OF-165C	11	LEFT	158 MM
OF-066C	OF-166C	13	LEFT	184 MM
OF-067C	OF-167C	15	LEFT	210 MM
OF-068C	OF-168C	17	LEFT	236 MM
OF-069C	OF-169C	19	LEFT	262 MM
OF-070C	OF-170C	21	LEFT	288 MM

LCP POSTEROLATERAL DISTAL FIBULA PLATE 2.7/3.5



STEEL	TITANIUM	HOLES	DIRECTION	LENGTH
OF-071C	OF-171C	3	RIGHT	77 MM
OF-072C	OF-172C	4	RIGHT	90 MM
OF-073C	OF-173C	5	RIGHT	103 MM
OF-074C	OF-174C	6	RIGHT	116 MM
OF-075C	OF-175C	7	RIGHT	129 MM
OF-076C	OF-176C	9	RIGHT	155 MM
OF-077C	OF-177C	11	RIGHT	181 MM
OF-078C	OF-178C	13	RIGHT	207 MM
OF-079C	OF-179C	15	RIGHT	233 MM
OF-080C	OF-180C	3	LEFT	77 MM
OF-081C	OF-181C	4	LEFT	90 MM
OF-082C	OF-182C	5	LEFT	103 MM
OF-083C	OF-183C	6	LEFT	116 MM
OF-084C	OF-184C	7	LEFT	129 MM
OF-085C	OF-185C	9	LEFT	155 MM
OF-086C	OF-186C	11	LEFT	181 MM
OF-087C	OF-187C	13	LEFT	207 MM
OF-088C	OF-188C	15	LEFT	233 MM

LCP LATERAL DISTAL FIBULA PLATE 2.7/3.5



STEEL	TITANIUM	HOLES	DIRECTION	LENGTH
OF-089C	OF-189C	3	RIGHT	73MM
OF-090C	OF-190C	4	RIGHT	86 MM
OF-091C	OF-191C	5	RIGHT	99 MM
OF-092C	OF-192C	6	RIGHT	112 MM
OF-093C	OF-193C	7	RIGHT	125MM
OF-094C	OF-194C	9	RIGHT	151 MM
OF-095C	OF-195C	11	RIGHT	177 MM
OF-096C	OF-196C	13	RIGHT	203 MM
OF-097C	OF-197C	15	RIGHT	229 MM
OF-098C	OF-198C	3	LEFT	73MM
OF-099C	OF-199C	4	LEFT	86 MM
OF-100C	OF-200C	5	LEFT	99 MM
OF-1001C	OF-201C	6	LEFT	112 MM
OF-1002C	OF-202C	7	LEFT	125MM
OF-1003C	OF-203C	9	LEFT	151 MM
OF-1004C	OF-204C	11	LEFT	177 MM
OF-1005C	OF-205C	13	LEFT	203 MM
OF-1006C	OF-206C	15	LEFT	229 MM

CALCANEAL LOCKING PLATE 3.5

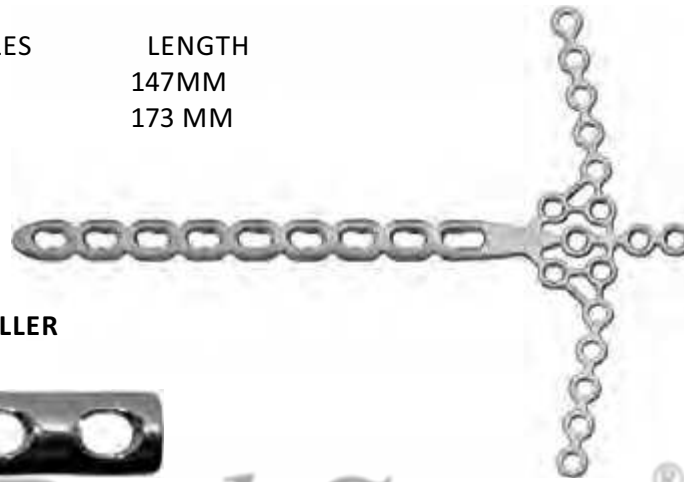


STEEL	TITANIUM	DIRECTION	LENGTH
OF-1007C	OF-207C	RIGHT	64 MM
OF-1008C	OF-208C	LEFT	64 MM
OF-1009C	OF-209C	RIGHT	69 MM
OF-1010C	OF-210C	LEFT	69 MM
OF-1011C	OF-211C	RIGHT	76 MM

OF-1012C	OF-212C	LEFT	76 MM
OF-1013C	OF-213C	RIGHT	81 MM
OF-1014C	OF-214C	LEFT	81 MM

LCP PILON PLATE 2.7/3.5 CRUCIFORM

STEEL	TITANIUM	HOLES	LENGTH
OF-1015C	OF-215C	7	147MM
OF-1016C	OF-216C	9	173 MM



1/3RD TUBULAR PLATE 3.5 WITH COLLAR



STEEL	TITANIUM	HOLES	LENGTH
OF-1017C	OF-217C	6	76 MM
OF-1018C	OF-218C	7	88 MM
OF-1019C	OF-219C	8	100 MM
OF-1020C	OF-220C	9	112 MM
OF-1021C	OF-221C	10	124 MM
OF-1022C	OF-222C	12	148 MM

PROFILE
THICKNESS 1.0MM
WIDTH 9.0 MM
HOLE SPACING 12.0&16.0 MM
1/3RD TUBE Ø 12.0MM

MID FOOT FUSION BOLT 6.5MM Ø



STEEL	TITANIUM	LENGTH
OF-1023C	OF-223C	55 MM
OF-1024C	OF-224C	60 MM
OF-1025C	OF-225C	65 MM
OF-1026C	OF-226C	70 MM
OF-1027C	OF-227C	75 MM
OF-1028C	OF-228C	80 MM
OF-1029C	OF-229C	85 MM
OF-1030C	OF-230C	90 MM
OF-1031C	OF-231C	95 MM

OF-1032C	OF-232C	100 MM
OF-1033C	OF-233C	105 MM
OF-1034C	OF-234C	110 MM
OF-1035C	OF-235C	115 MM
OF-1036C	OF-236C	120 MM
OF-1037C	OF-237C	125 MM
OF-1038C	OF-238C	130 MM
OF-1039C	OF-239C	135 MM
OF-1040C	OF-240C	140 MM
OF-1041C	OF-241C	145 MM
OF-1042C	OF-242C	150 MM
OF-1043C	OF-243C	155 MM
OF-1044C	OF-244C	160 MM

HIND FOOT ARTHODESIS NAIL 10.0 MMØ CANNULATED TITANIUM



CAT NO	DIRECTION	LENGTH
OF-1045C	RIGHT	150 MM
OF-1046C	RIGHT	180 MM
OF-1047C	RIGHT	240 MM
OF-1048C	LEFT	150 MM
OF-1049C	LEFT	180 MM
OF-1050C	LEFT	240 MM

Red Stone®
GROUPS

HIND FOOT ARTHODESIS NAIL 12.0 MMØ CANNULATED TITANIUM



CAT NO DIRECTION LENGTH OF-1051C RIGHT 150 MM OF-1052C RIGHT 180 MM OF-1053C RIGHT 240 MM OF-1054C LEFT 150 MM OF-1055C LEFT 180 MM OF-1056C LEFT 240 MM

PAKISTAN



HIND FOOT ARTHODESIS NAIL 13.0 MMØ CANNULATED TITANIUM

CAT NO	DIRECTION	LENGTH
OF-1057C	RIGHT	150 MM
OF-1058C	RIGHT	180 MM
OF-1059C	RIGHT	240 MM
OF-1060C	LEFT	150 MM
OF-1061C	LEFT	180 MM
OF-1062C	LEFT	240 MM

END CAP HIND FOOT ARTHODESIS NAIL TITANIUM

OF-1063C	SPIRAL BLADE
OF-1054C	LOCKING SCREW

