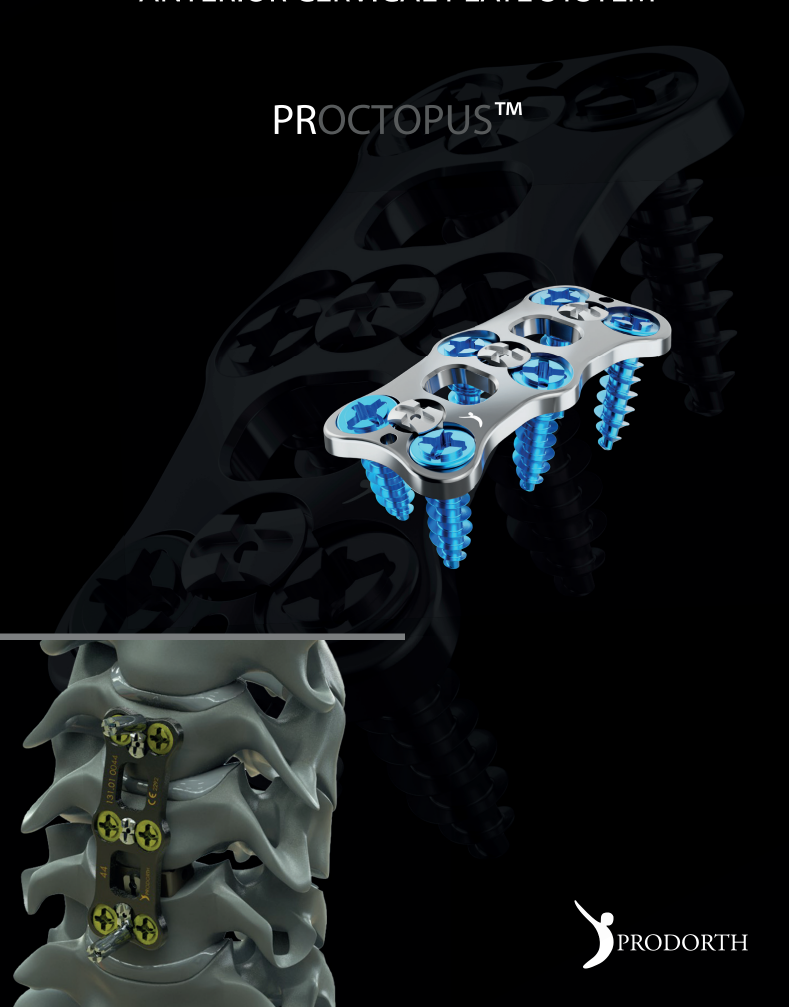
ANTERIOR CERVICAL PLATE SYSTEM ANTERIOR CERVICAL PLATE SYSTEM



Anterior Cervical Plate System



SIZE	REF.CODE
20 mm	131.01 0020
22 mm	131.01 0022
24 mm	131.01 0024
26 mm	131.01 0026
28 mm	131.01 0028
30 mm	131.01 0030
32 mm	131.01 0032



SIZE	REF.CODE
34 mm	131.01 0034
36 mm	131.01 0036
38 mm	131.01 0038
40 mm	131.01 0040
42 mm	131.01 0042
44 mm	131.01 0044
46 mm	131.01 0046
48 mm	131.01 0048



3 Level (8 Holes)

SIZE	REF.CODE
50 mm	131.01 0050
53 mm	131.01 0053
56 mm	131.01 0056
59 mm	131.01 0059
62 mm	131.01 0062
65 mm	131.01 0065
68 mm	131.01 0068
71 mm	131.01 0071
74 mm	131.01 0074



4 Level (10 Holes)

SIZE	REF.CODE
77 mm	131.01 0077
80 mm	131.01 0080
85 mm	131.01 0085
90 mm	131.01 0090
95 mm	131.01 0095
100 mm	131.01 0100

SIZE	REF.CODE
Ø 3,5 x 12 mm	131.02 3512
Ø 3,5 x 14 mm	131.02 3514
Ø 3,5 x 16 mm	131.02 3516
Ø 3,5 x 18 mm	131.02 3518
Ø 3,5 x 20 mm	131.02 3520
Ø 3,5 x 22 mm	131.02 3522
Ø 3,5 x 24 mm	131.02 3524
Ø 3,5 x 26 mm	131.02 3526



SIZE		REF.CODE
Ø 4,0	x 12 mm	131.02 4012
Ø 4,0	x 14 mm	131.02 4014
Ø 4,0	x 16 mm	131.02 4016
Ø 4,0	x 18 mm	131.02 4018
Ø 4,0	x 20 mm	131.02 4020
Ø 4,0	x 22 mm	131.02 4022
Ø 4,0	x 24 mm	131.02 4024
Ø 4,0	x 26 mm	131.02 4026



Prodorth Cervical Plate System is designed to meet the clinical expectations of anterior cervical surgery and it offers a wide range of plates and screw sizes. Fixation is provided by screws inserted into the vertebral body of the cervical spine using an anterior approach.

- Low profile (2,0 mm) pre-bended plates
 Variety in plate sizes which provides a convenience for implant selection for surgeons
 User-friendly instrumentation
 Single driver to place screws and secure the locking mechanism

- Different bone screws can be identified by their unique color coding
- High degree of screw angulations
 Simplified locking mechanism of the screws
 Self-tapping screws
- Deep screw threads for high pull-out strength
- Wide graft spaces
- Prodorth Cervical Plate System consists of cervical plates, locking caps, bone screws, and the instruments required for implanting this specific system. All implant components are made from a titanium alloy grade 5 (ASTM F136 / ISO 5832-3)

