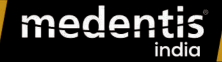


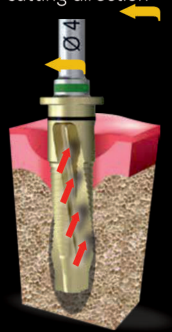
2023



ICX-ALL-IN-ONE-Drills

The ICX-ALL-IN-ONE DRILLS gradually expand the diameter during the surgical procedure and are designed to be used with standard surgical equipment to precisely cut the bone with clockwise rotation (800 rpm/pre-drill and 400 rpm/normal drill).

Clockwise, cutting direction







Cutting mode















Ø 2.9mm D2/D3/D4

Drill protocol for very soft/ soft/medium hard bone.

This procedure is identical for all lengths.

The drilling protocol suggested by medentis medical is only a recommendation.

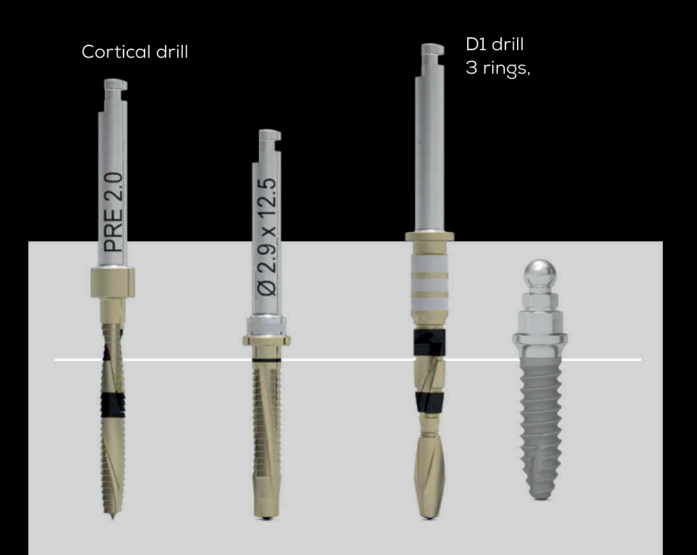
In general, the rule for all drills, for all implant diameters and in all bone classes is, that the prescribed drill sequence can vary. If the bone is softer, fewer steps are recommended. The harder the bone, the more intermediate steps are recommended.

ICX-ALL-IN-ONE DRILLS



Ø 2.9mm D1

Drill protocol for hard bone. Please use only drills with 3 black rings! This procedure is identical for all lengths.





www.medentis.in

The drilling protocol suggested by medentis medical is only a recommendation.

Ø 3.3mm D2/D3/D4

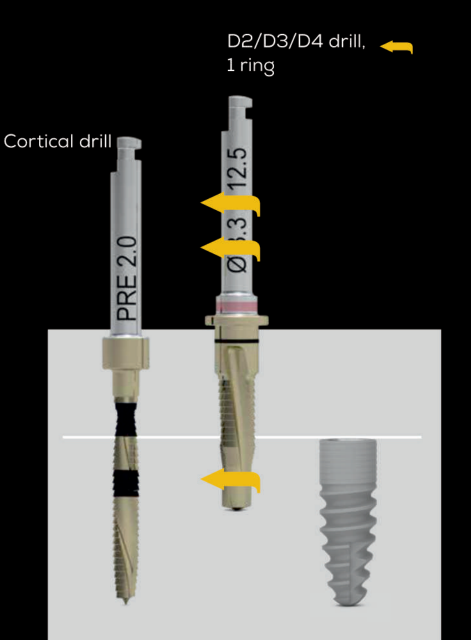
Drill protocol for very soft/ soft/medium hard bone.

This procedure is identical for all lengths.

The drilling protocol suggested by medentis medical is only a recommendation.

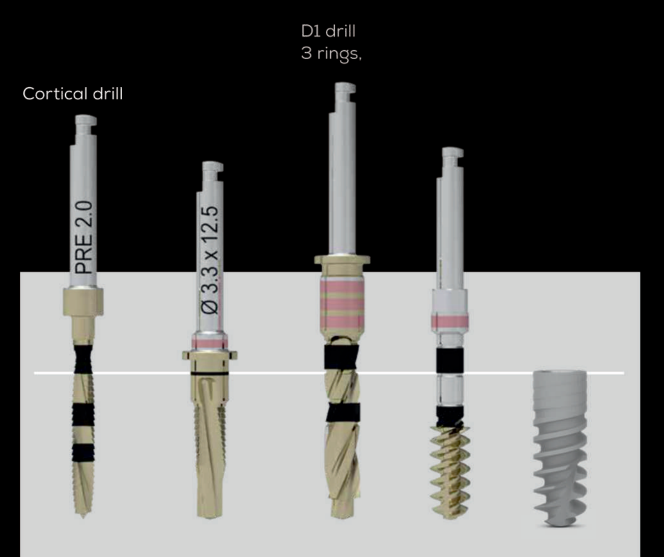
In general, the rule for all drills, for all implant diameters and in all bone classes is, that the prescribed drill sequence can vary. If the bone is softer, fewer steps are recommended. The harder the bone, the more intermediate steps are recommended.

ICX-ALL-IN-ONE DRILLS



Ø 3.3mm D1

Drill protocol for hard bone. Please only use drills with 3 pink rings here! This procedure is identical for all lengths.



medentis

www.medentis.in

The drilling protocol suggested by medentis medical is only a recommendation.

Ø 3.45mm D2/D3/D4

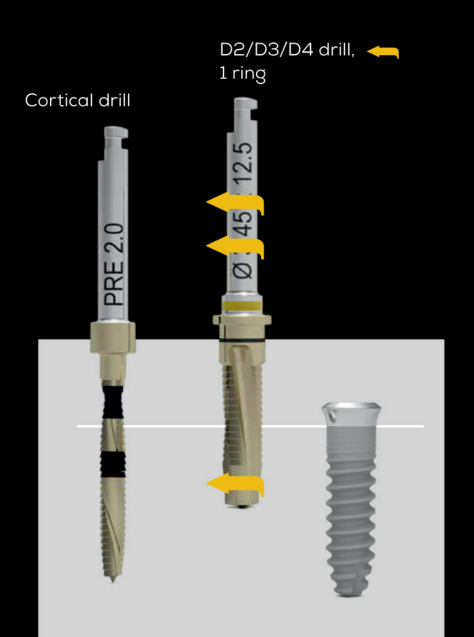
Drill protocol for very soft/ soft/medium hard bone.

This procedure is identical for all lengths.

The drilling protocol suggested by medentis medical is only a recommendation.

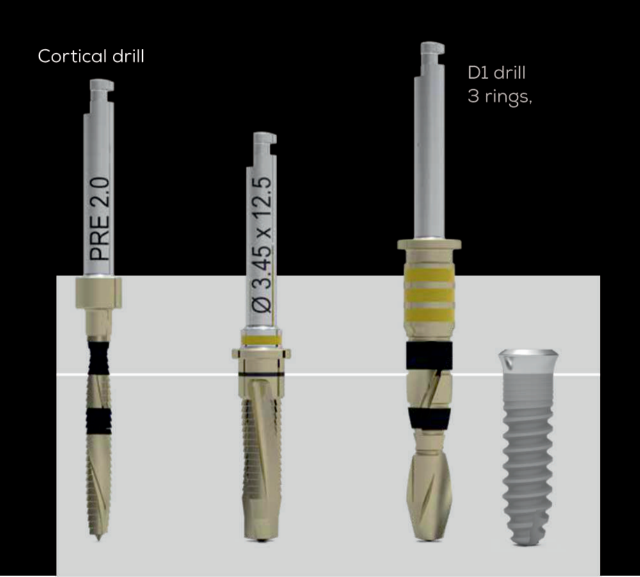
In general, the rule for all drills, for all implant diameters and in all bone classes is, that the prescribed drill sequence can vary. If the bone is softer, fewer steps are recommended. The harder the bone, the more intermediate steps are recommended.





Ø 3.45mm D1

Drill protocol for hard bone. Please only use drills with 3 yellow rings here! This procedure is identical for all lengths.



medentis

www.medentis.in

The drilling protocol suggested by medentis medical is only a recommendation.

Ø 3.75mm D2/D3/D4

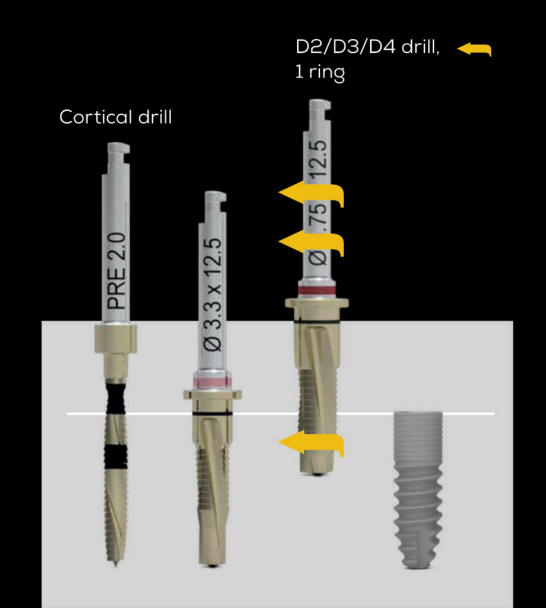
Drill protocol for very soft/ soft/medium hard bone.

This procedure is identical for all lengths.

The drilling protocol suggested by medentis medical is only a recommendation.

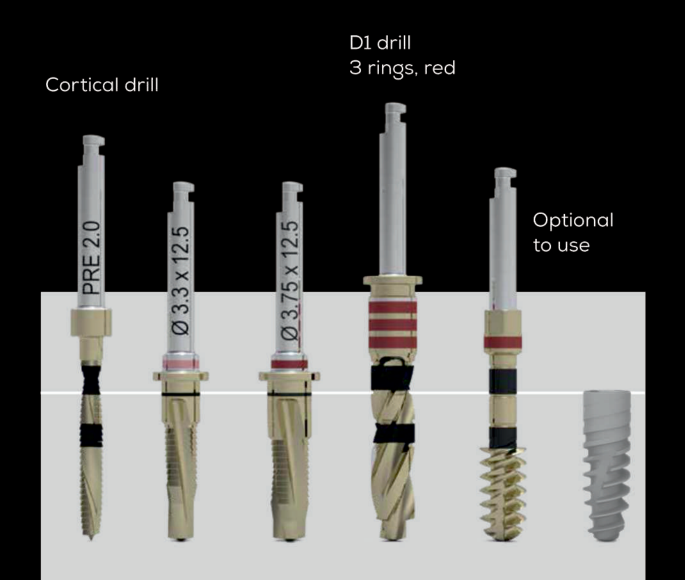
In general, the rule for all drills, for all implant diameters and in all bone classes is, that the prescribed drill sequence can vary. If the bone is softer, fewer steps are recommended. The harder the bone, the more intermediate steps are recommended.

ICX-ALL-IN-ONE DRILLS



Ø 3.75mm D1

Drill protocol for hard bone. Please only use drills with 3 red rings here! This procedure is identical for all lengths.



medentis

www.medentis.in

The drilling protocol suggested by medentis medical is only a recommendation.

Ø 4.1mm D2/D3/D4

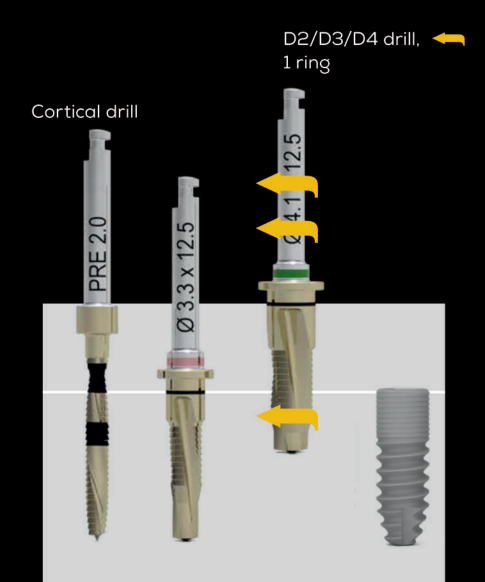
Drill protocol for very soft/ soft/medium hard bone.

This procedure is identical for all lengths.

The drilling protocol suggested by medentis medical is only a recommendation.

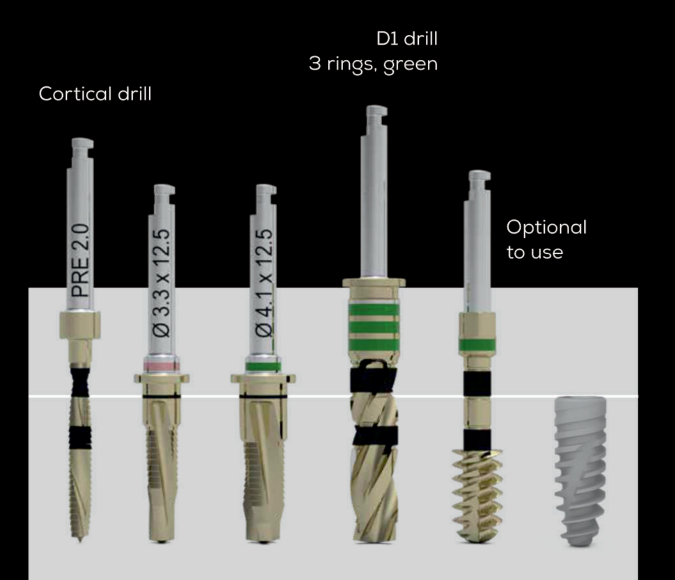
In general, the rule for all drills, for all implant diameters and in all bone classes is, that the prescribed drill sequence can vary. If the bone is softer, fewer steps are recommended. The harder the bone, the more intermediate steps are recommended.





Ø 4.1mm D1

Drill protocol for hard bone. Please only use drills with 3 green rings here! This procedure is identical for all lengths.



medentis

www.medentis.in

The drilling protocol suggested by medentis medical is only a recommendation.

Ø 4.8mm D2/D3/D4

Drill protocol for very soft/ soft/medium hard bone.

This procedure is identical for all lengths.

The drilling protocol suggested by medentis medical is only a recommendation.

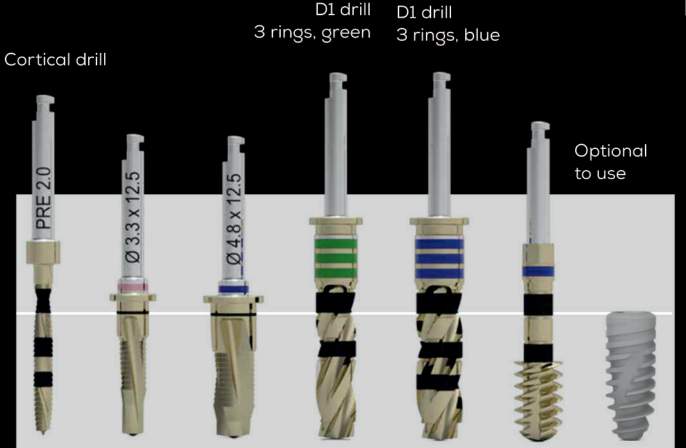
In general, the rule for all drills, for all implant diameters and in all bone classes is, that the prescribed drill sequence can vary. If the bone is softer, fewer steps are recommended. The harder the bone, the more intermediate steps are recommended.





Ø 4.8mm D1

Drill protocol for hard bone. Please only use drills with 3 blue rings here! This procedure is identical for all lengths.



medentis

www.medentis.in

The drilling protocol suggested by medentis medical is only a recommendation.











www.medentis.in

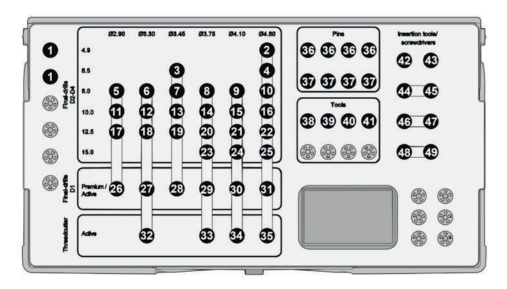
ICX-ALL-IN-ONE DRILLS

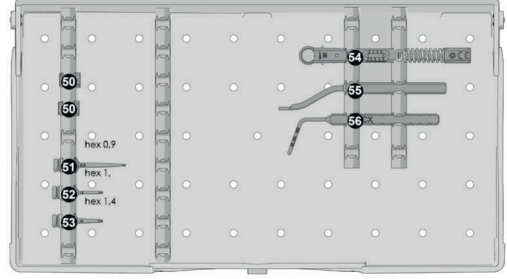


□ICX-IMPLANT

ICX-ALL-IN-ONE SURGERY BOX | TABLE OF CONTENTS







ICX-ALL-IN-ONE SURGERY BOX | TABLE OF CONTENTS

PosNo.	.y	Article-No.	Name	Discription
1	2	AIO-014-200000	All in one Cortical Drill	Ø 2,0
2	1	AIO-014-480049	All in one Drill	Ø 4,8 x 4,9
3	1	AIO-014-345065	All in one Drill	Ø 3,45 x 6,5
4	1	AIO-014-480065	All in one Drill	Ø 4,8 x 6,5
5	1	AIO-014-290080	All in one Drill	Ø2,9×8
6	1	AIO-014-330080	All in one Drill	Ø3,3×8
7	1	AIO-014-345080	All in one Drill	Ø 3,45 x 8
8	1	AIO-014-375080	All in one Drill	Ø 3,75 x 8
9	1	AIO-014-410080	All in one Drill	Ø 4,1 x 8
10	1	AIO-014-480080	All in one Drill	Ø 4,8 x 8
11	1	AIO-014-290100	All in one Drill	Ø 2,9 x 10
12	1	AIO-014-330100	All in one Drill	Ø 3,3 x 10
13	1	AIO-014-345100	All in one Drill	Ø 3,45 x 10
14	1	AIO-014-375100	All in one Drill	Ø 3,75 x 10
15	1	AIO-014-410100	All in one Drill	Ø 4,1 × 10
16	1	AIO-014-480100	All in one Drill	Ø 4,8 x 10
17	1	AIO-014-290125	All in one Drill	Ø 2,9 x 12.5
18	1	AIO-014-330125	All in one Drill	Ø 3,3 x 12,5
19	1	AIO-014-345125	All in one Drill	Ø 3,45 x 12,5
20	1	AIO-014-375125	All in one Drill	Ø 3,75 x 12,5
21	1	AIO-014-410125	All in one Drill	Ø 4,1 × 12,5
22	1	AIO-014-480125	All in one Drill	Ø 4,8 x 12,5
23	1	AIO-014-375150	All in one Drill	Ø 3,75 x 15
24	1	AIO-014-410150	All in one Drill	Ø 4,1 x 15
25	1	AIO-014-480150	All in one Drill	Ø 4,8 x 15
26	1	AIO-014-007290	All in one Drill	Ø 2,9 D1
27	1	AIO-014-007345	All in one Drill	Ø 3,45 D1
28	1	AIO-014-007330	All in one Drill	Ø 3,3, D1
29	1	AIO-014-007375	All in one Drill	Ø 3,75, D1
30	1	AIO-014-007410	All in one Drill	Ø 4,1, D1
31	1	AIO-014-007480	All in one Drill	Ø 4,8, D1

32	1	AIO-014-004330	All in one Thread cutter	Ø 3,3
33	1	AIO-014-004375	All in one Thread cutter	Ø 3,75
34	1	AIO-014-004410	All in one Thread cutter	Ø 4,1
35	1	AIO-014-004480	All in one Thread cutter	Ø 4,8
36	4	C-014-230315	Parallel pin	D=2.3/3.15mm
37	4	C-014-350410	Parallel pin	D=3.5/4.1mm
38	1	960004	Drill extension	
39	1	C-014-006002	Bone cutter	
40	1	C-014-006003	ICX 3.3 Bone cutter	rosa / rose
41	1	C-014-000003	Crestotom Drill	
42	1	C-015-100007	ICX t-bona Insertion tool ISO shaft	ICX T-bona Screw
43	1	C-020-000001	Multi insertion tool ISO-Schaft	L=24mm
44	1	960002	Screwdriver ISO-Schaft	hex 0.9mm L=20mm
45	1	C-015-100006	ICX-Mini Insertion tool ISO-Schaft	51
46	1	C-015-100033	Screwdriver ISO-Schaft	hex 1.2mm L=25mm
47	1	N-015-100002	ICX-3.3 insertion tool ISO-Schaft	L=29mm
48	1	950099	Screwdriver ISO-Schaft	hex 1.4mm short
49	1	C-015-100002	ICX insertion tool ISO-Schaft	L=29mm
50	2	960007	Universal Ratchet adapter	
51	1	C-015-100029	Screwdriver	hex 09mm
52	1	C-015-100030	Screwdriver	hex 1.2mm
53	1	C-015-100025	Screwdriver	hex 1.4mm/middle
54	1	960001	Torque ratchet	
55	1	C-015-100009	ICX-Mini Counter tool	
56	1	C-015-100003	Depth measuring probe	
57	1	C-018-100000	ICX All in one Box	unfilled

MORE THAN
400 IMPLANTS
WITH 1 DRILL!







Medentis Dental Solutions India Pvt Ltd

Unit-906, 9th Floor, Tower-T2, Assotech Business Cresterra.

Plot No. 22, sector-135, Noida, UP-201301 Service Tel.: 1800-309-3833 | 9717-684-682

Email: info@medentis.in | Website: www.medentis.in

Timing: Mon-Sat 9.30 am to 7:30 pm

PATENTED WORLD INNOVATION!

DISCOVER THE ICX-DIFFERENCE.