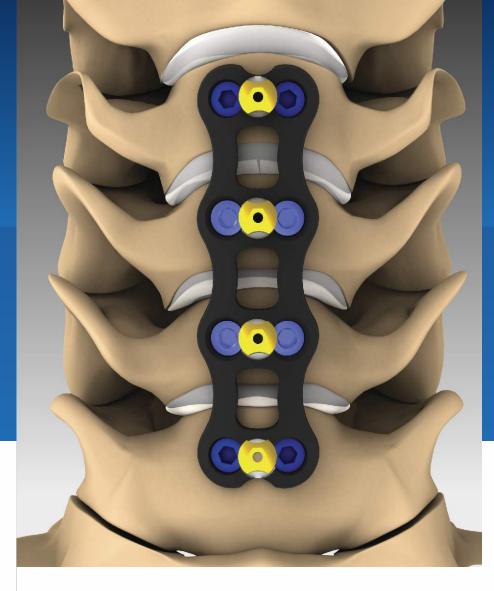
Basic Instrument Set

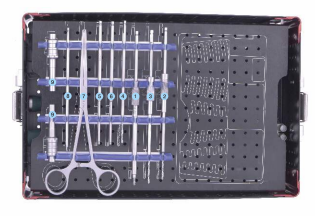
Sr. No.	Description	Code
1	Тар	01319-N
2	Drill bit 2.5 mm caliberated stopper	01320-N
3	Drill bit 2.5 mm caliberated stopper	01321-N
4	Drill bit 2.5 mm	01322-N
5	Hexagonal driver shaft	01323-N
6	Hexagonal driver shaft	01324-N
7	Cervical plate holding forcep	01325-N
8	Locking spanner for secure lock	01326-N
9	Screw holding sleeves	01327-N
10	Currette	01328-N
11	Plate bender	01329-N
12	Pin distractor	01330-N
13	Starter Awl with adjusting stopper	01331-N
14	Temporary pin - Short	01332-N
15	Temporary pin - Long	01333-N
16	Staight AO QC handle	01334-N
17	Drill guide for 2.5 mm drill bit	01335-N
18	Temporary pin holder for short pins	01336-N
19	Temporary pin holder for Long pins	01337-N
20	Plate box	-

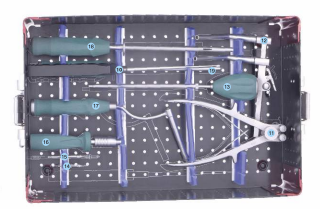


ACP[™] System
Anterior Cervical Plating System.

- Integrated Locking MechanismIncreased AngulationSimplified Instrumentation

INSTRUMENT SET





Miraclus Orthotech Pvt. Ltd.

Corporate office :

B-513, Mondeal Square, Opp. Karnavati Club, Pralahadhnagar, Ahmedabad-380015

Plant address:
Plot No. 1112, Phase-3, G.I.D.C., Vatva, Ahmedabad - 382 445.
Phone: +91 79 2583 1332, 2583 1333
Email: contact@miraclus.com | www.miraclus.com



- Miraclus ACP System is designed to offer simplicity, speed & desired patient outcome to the spine surgeons.
- ACP System Plate is one of the slimmest profile on the market. It features an unique locking mechanism which minimises the risk of screw back out.



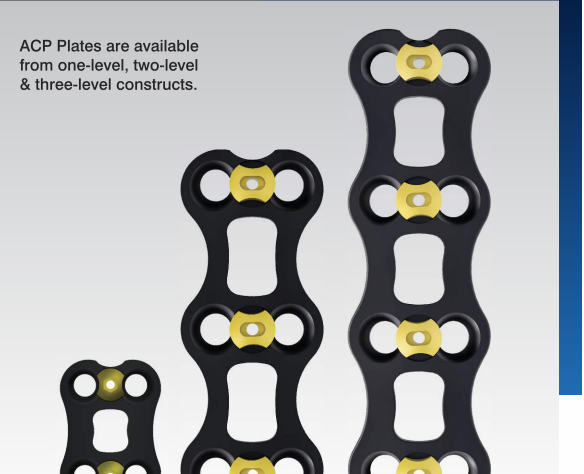
Pre-contoured plate to fit the anatomy of the patient which reduces the surgery time.

Additional Bending can be possible.

Integrated Locking Mechanism



Integrated locking mechanism enable with 1/4 twist of a driver prevents screw backing out.



Sizes:

Material	Level	Height (mm)
Titanium	I	19, 21, 23, 25, 27.5, 30
Alloy	II	32.5, 35, 37.5, 40, 42.5, 45, 47.5, 50
	III	52.5, 55, 57.5, 60, 62.5, 65, 67.5, 70, 72.5

4.0 mm



Green

4.5 mm

Colour Coded Screw

- 4.0 mm Screws are Self-tapping, Self-drilling & green in colour for easy identification
- 4.5 mm Revision Screws are Self-tapping, Self drilling and purple in colour for easy identification.

Self- Drilling, Self -Tapping Screws

Self-Drilling, Self-Tapping Screws reduces the need for intra-operative surgical steps.

Sizes:

Description	Height (mm)
4.0 mm Cervical Screw	11, 13, 15, 17
4.5 mm Cervical Revision Screw	11, 13, 15, 17