

C-Plate®



# C-Plate®

## ANTERIOR CERVICAL PLATE

A secured assembly

A new and intuitive self locking
mechanism has been developped to
provide reliable screw securisation.
Thanks to an innovative one-click
locking system with elastic locking
ring, C-Plate offers a secured
assembly.

Self-locking mechanism sliding over screw heads

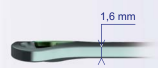


anti-backout system

## A zero profile design

Only **1,6 mm thick**, C Plate is one of the lowest profile plating systems on the market.

Its narrow width, its atraumatic integrated locking mechanism and its anatomical design provides the patient added comfort and limits risks of post-surgery complications.



## A streamlined procedure

Vertebral space preparation and plate positioning

Screw path creation and screw insertion



# A complete range

A full range of **semi-fixed** and **variable screws** and **plates** cover multiple indications while filling the surgeons needs.

## From 10 to 18 mm length











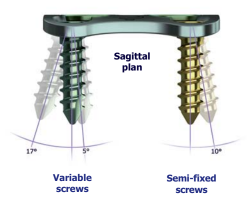


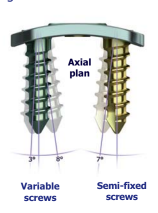
From 22 to 70 mm Ø3

Semi-fixed screws

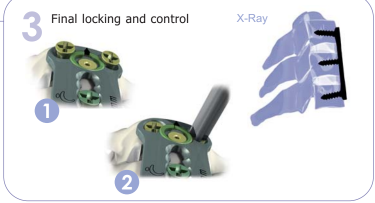
Variable screws

## Screw insertion angulation





- All C-Plates are delivered pre-formed (sagittal and axial plans) to precisely fit the cervical spine while reducing operative time.
  - Tapping is optional thanks to the use of self-tapping screws.
    - Screw prehension from the implant rack is "no touch" due to the self-retaining print of the screw heads.







www.ldrmedical.com

### France Technopôle de l'Aube BP 2 10902 Troyes Cedex 9 France

+33 (0)3 25 82 32 63

#### China Beijing Global Trade Center #36 North Third Ring Road East, Unit 06, Level 19, Building A, Dongcheng District, Beijing, China, 100013 +86 10 58256655

Brazil Av. Pereira Barreto, 1395 Torre sul - CJ 193 - Bairro Paraiso Santo André - São Paulo CEP: 09190-610 Brazil +55 11 43327755

**United States** 4030 West Braker Lane, Suite 360 Austin, Texas 78759 512.344.3333

LDR, LDR Spine, LDR Médical, BF+, BF+(ph), Easyspsine, C-Plate, SpineTune, Laminotome, MC+, Mobi, Mobi-C, Mobi-L, Mobidisc, ROI, ROI-A, ROI-C, ROI-MC+ and ROI-T are trademarks or registered trademarks of LDR Holding Corporation or its affiliates in France, the United States and other countries.

