



CTL AMERICA
rethink what's possible®

RENOIR™

POSTERIOR CERVICO-THORACIC FIXATION SYSTEM

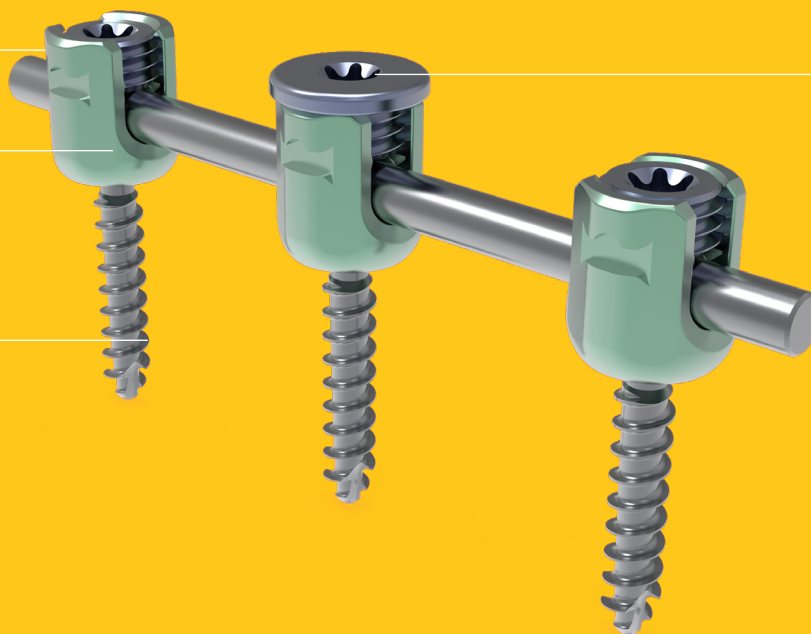
The Renoir™ Posterior Cervico-Thoracic Fixation System consists of various rods, multi-application polyaxial screws and locking set screws to provide efficient and secure top-loading, rigid fixation.

Tulip height
10.6mm

Trilobe Drive
Feature for
increased torque

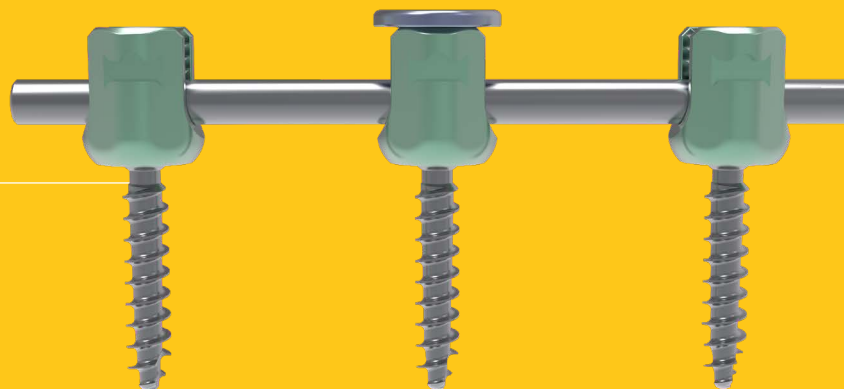
Self-tapping screws
with a pitch distance of
1.7mm

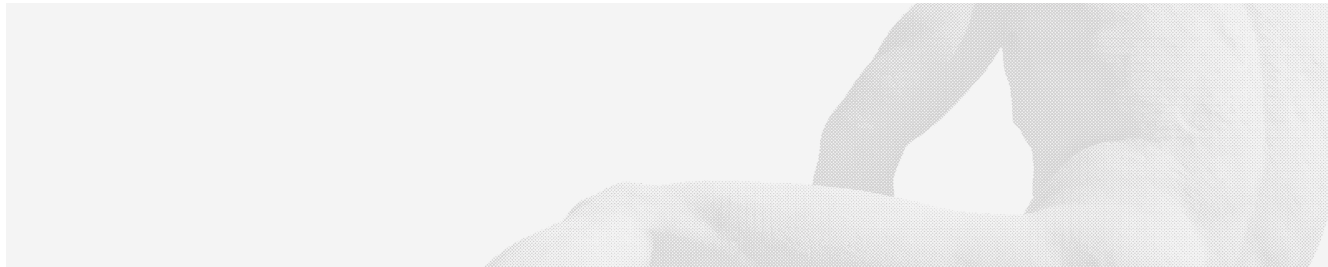
Set Screw available in
standard and cap; cap
screw configuration to be
used with crosslink



Polyaxial screw
angulation $\pm 30^\circ$

Rod made from
Titanium (Ti6AL4V),
and available in
straight and transition





Renoir™ Polyaxial Screws - 3.5mm Diameter

Part Number	Length (mm)
012.1408	8
012.1410	10
012.1412	12
012.1414	14
012.1416	16
012.1418	18
012.1420	20
012.1422	22

*24mm - 32mm available upon request

Renoir™ Straight Rods - 3.5mm Diameter

Part Number	Length (mm)
012.1030	30
012.1040	40
012.1050	50
012.1060	60
012.1070	70
012.1080	80
012.1090	90
012.1100	100
012.1120	120
012.1200	200
012.1240	240

Renoir™ Polyaxial Screws - 4.0mm Diameter

Part Number	Length (mm)
012.1510	10
012.1512	12
012.1514	14
012.1516	16
012.1518	18
012.1520	20
012.1522	22
012.1524	24

*26mm - 32mm available upon request

Renoir™ Transition Rods - 3.5-5.5mm Diameter

Part Number	Type
012.0300	Transition Rod, D3.5 x L150, D5.5 x L150mm
012.0400	Transition Rod, D3.5 x L200, D5.5 x L200mm

Renoir™ Lamina Hooks - 3.5mm Diameter

Part Number	Angle	Length (mm)
012.1816	Straight	16
012.1826	Right	17
012.1836	Left	17

Renoir™ Set Screws

Part Number	Type
012.1404	Set Screw, Star, OD7 x L3.7mm
012.1405	Set Screw, Cap Head, Star, OD7 x L3.5mm

Renoir™ Cross Connectors (optional)

Sizing	Length (mm)
Small	30
Medium	35
Large	45