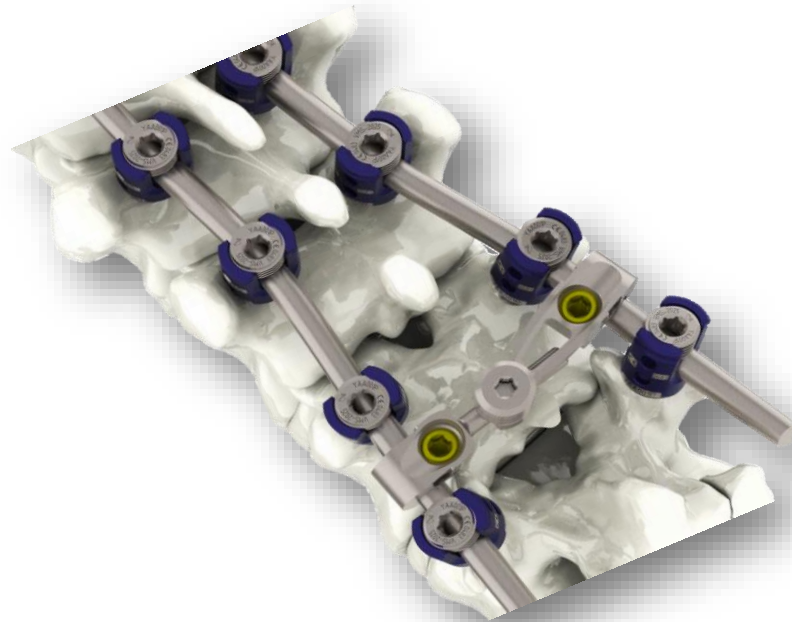
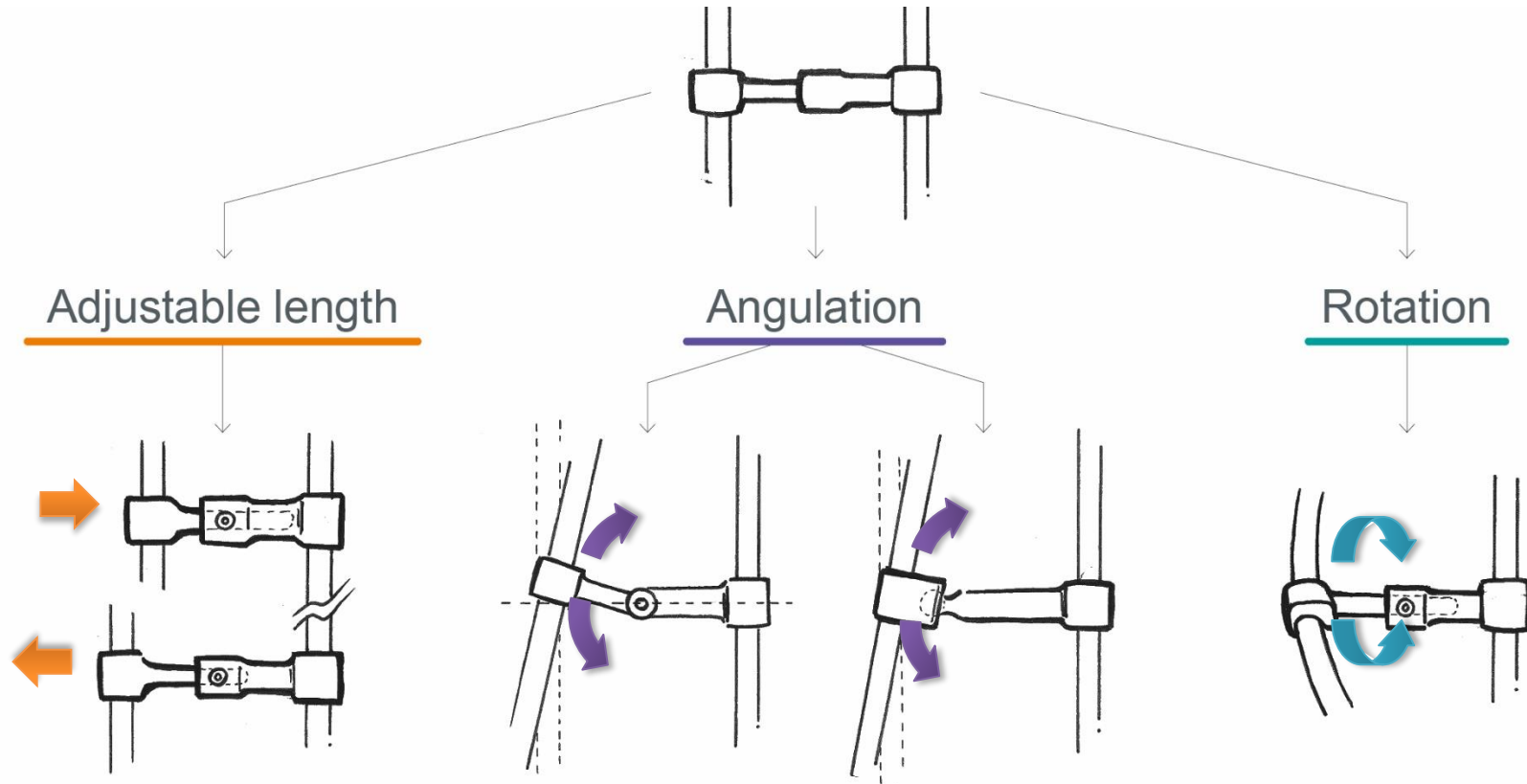


VERTICALE® Cross Connector



VERTICALE[®] Cross Connector

General Principles



VERTICALE[®] Cross Connector

Length [mm]

33-34

34-36

36-40

39-47

47-61

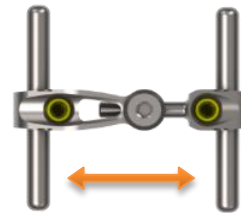
61-90

Advantages:

- Pre-assembled implant (sterile)
- Adjustable sizes for individual selection according to patient's anatomy
- Telescoping body (adjustable length), rotation and angulation



2 rotation axes



adjustable length



- Locking screws for final tightening with Torque Limiter (20 Torx), to protect the system from damage by mechanical overload

VERTICALE[®] Cross Connector

Competitors:

Comparable design and number of variants:



Medtronic X10 Crosslink Connector

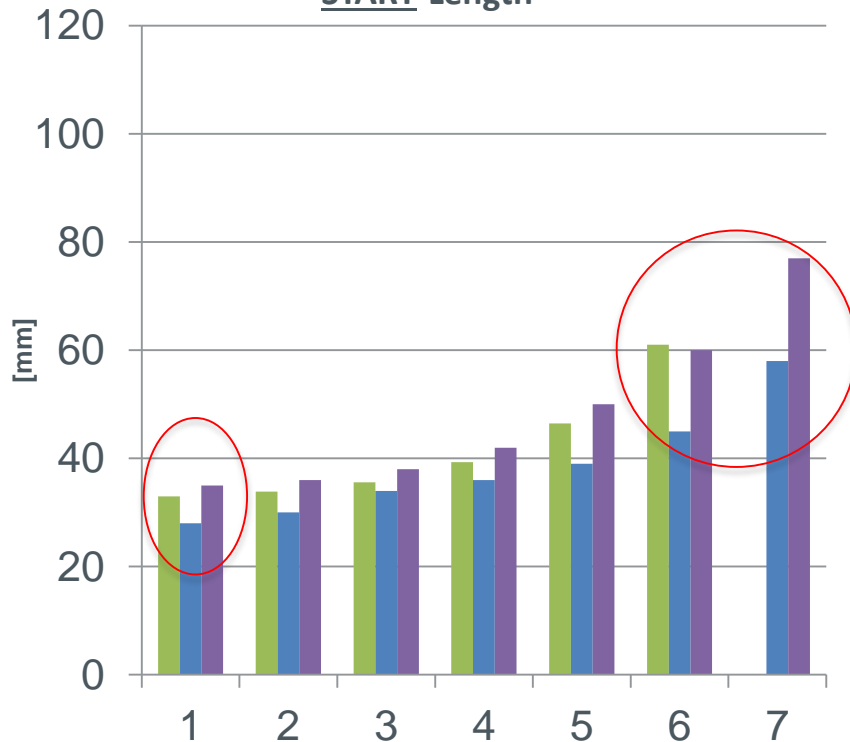


Aesculap Adjustable Cross-Connector

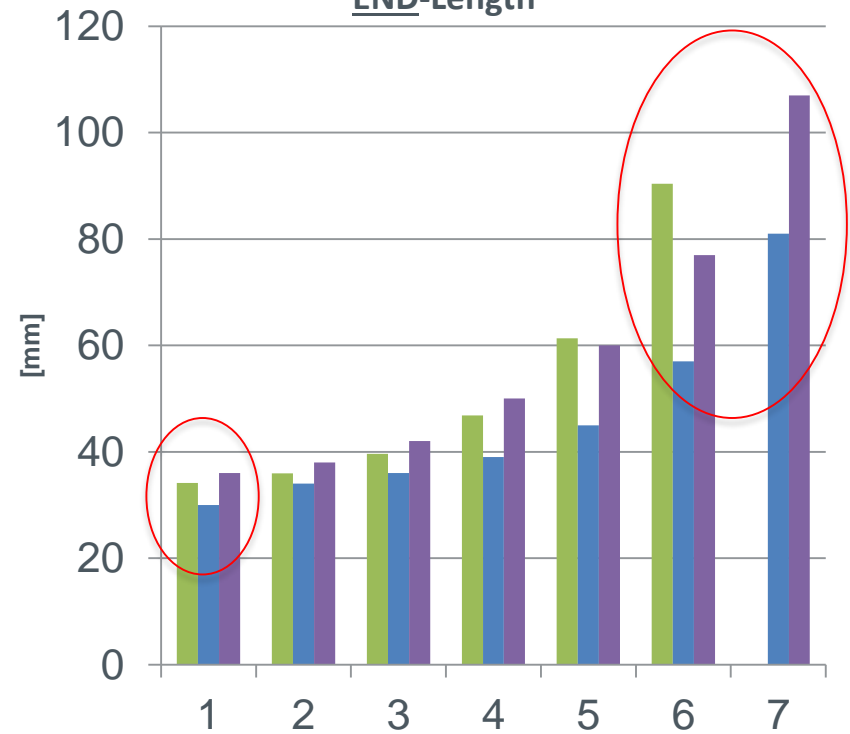
VERTICALE® Cross Connector

Implant – Sizes

Comparison with Competitors
START-Length



Comparison with Competitors
END-Length



■ Silony

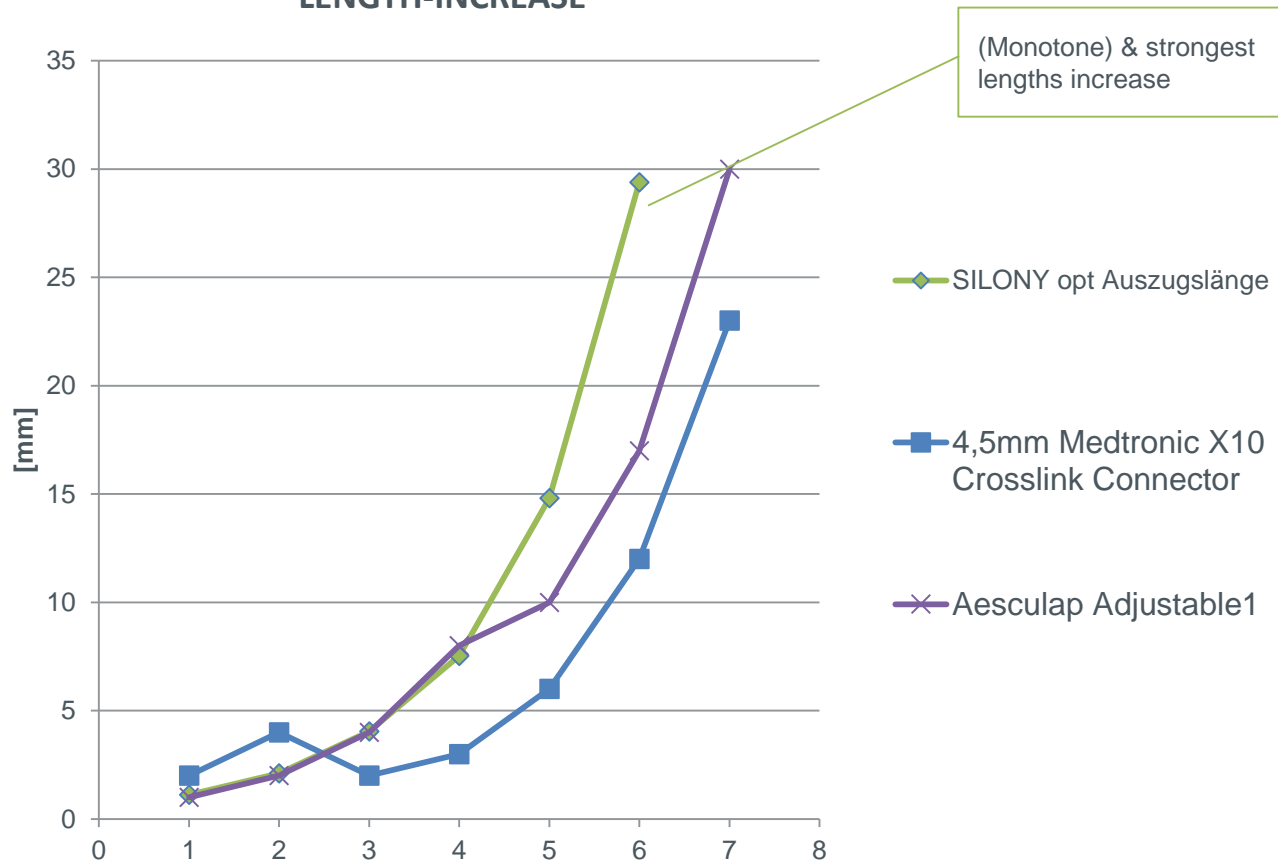
■ 4,5mm Medtronic X10 Crosslink Connector

■ Aesculap Adjustable1

VERTICALE[®] Cross Connector

Implant – Sizes

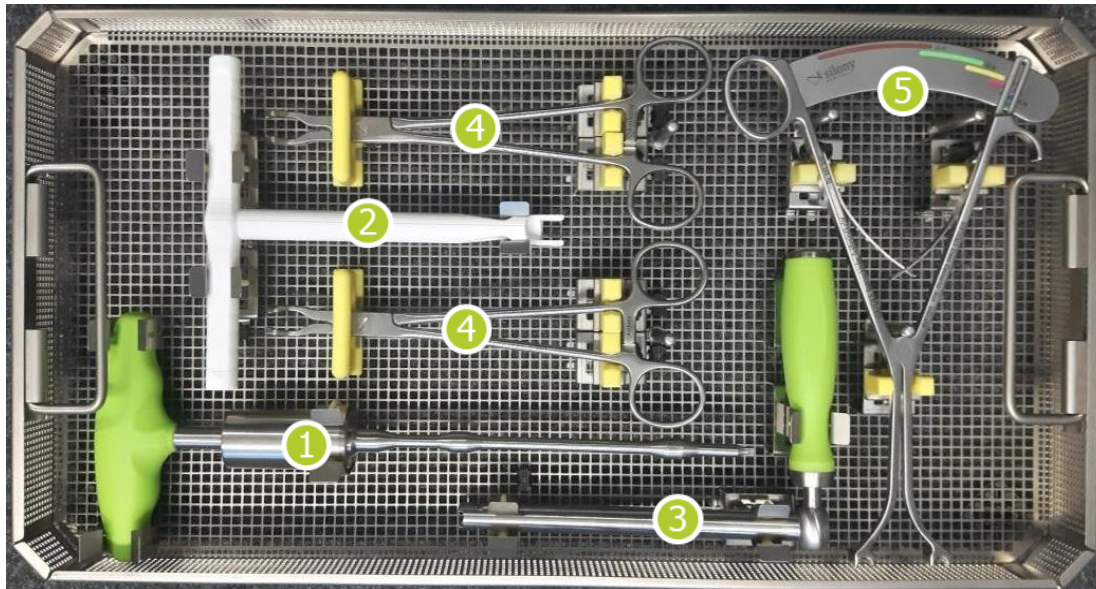
Comparison with Competitors
LENGTH-INCREASE



VERTICALE® Cross Connector

Instruments – Set

XVO-ST13 – VT-9611 (Container 1/1, Tray 1/1)



Pos	S/N	Description	Qty
1	VI-1810	VERTICALE T20 Screwdriver 7 Nm	1
2	VI-1860	VERTICALE Cross Conn. Counter Torque med	1
3	VI-1850	VERTICALE Cross Conn. Counter Torque lat	1
4	VI-1830	VERTICALE Rod & Cross Conn. Holder	2
5	VI-1840	VERTICALE Cross Connector Size Indicator	1