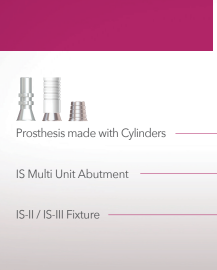
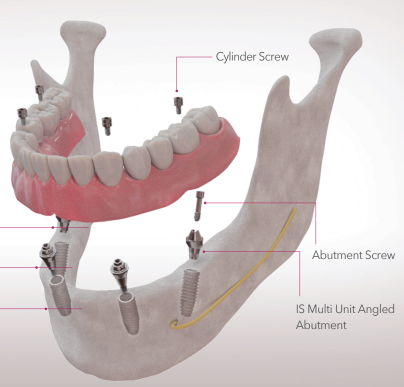


Fixed Full-Arch Prostheses



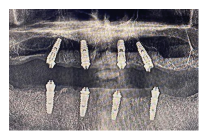


Fixed implant-supported prostheses for full edentulous patients are now available with our Multi Unit Abutment Syster

Clinical Case (Dr. Nalat Wongwatjana, Thailand)



1. Pre-OP



4. Radiograph



2. Placement of 4 fixtures in the maxilla



5. Fabricated prostheses



3. Placement of 4 fixtures in the mandible



6. Completed treatment

Prosthetic Flow Chart



IS Multi Unit Abutment

* Holder included



Cuff(mm)	1.0	2.0	3.0	4.0
Product name	ISMUA4810S	ISMUA4820S	ISMUA4830S	ISMUA4840S

- \cdot IS Multi Unit Abutments provide angled compensation up to 40° on both sides.
- · Abutment Tightening Torque: 30 Ncm

IS Multi Unit Angled Abutments

* Holder & Abutment Screw included



Cuff(mm)		1.0	2.0	3.0	4.0
Hex	17°	ISAHMUA1410S	ISAHMUA1420S	ISAHMUA1430S	ISAHMUA1440S
	30°	ISAHMUA3410S	ISAHMUA3420S	ISAHMUA3430S	ISAHMUA3440S
Non-Hex	17°	ISANMUA1410S	ISANMUA1420S	ISANMUA1430S	ISANMUA1440S
	30°	ISANMUA3410S	ISANMUA3420S	ISANMUA3430S	ISANMUA3440S

- \cdot IS Multi Unit Angled Abutments provide angled compensation on both sides as bellow : 17 ° Multi Unit Angled Abutment up to 74° / 30 ° Multi Unit Angled Abutment up to 100°
- $\cdot \text{Abutment Tightening Torque: 30 Ncm}$

IS Multi Unit Components

* Tightening Torque : 15Ncm

Appearance	Product Name	Product Code	Intended Use
	Healing Cap	MUAHC48	Used for contouring the soft tissue
Y	Multi Unit Abutment Scan body	MUASB48	Used for taking of a digital impression
氎	Pick up Impression Coping	MUAIP48	Used for open tray impression technique
A	Transfer Impression Coping	MUAIT48	Used for closed tray impression technique
P	Lab Analog	MUALA48	Used for duplication of implant position
A.	Temporary Cylinder	MUATPCN48	Used for fabricating of temporary prosthesis
	CCM Cylinder*	MUACCN48	Used for fabricating permanent prosthesis with a conventional workflow
All v	Multi Unit Abutment Cylinder*	MUAC48	Used for fabricating permanent prosthesis with a digital workflow