Multi / Multi Angled

Abutment Level Impression

084/086/088p

090/092/094/096p

098/100/102p

• Used for producing screw-retained prosthesis in multiple case

• Tightened with a dedicated outer driver (code : MAOD)

• Recommended tightening torque : 30Ncm (mini/regular)

• Producing prosthesis with US esthetic low cylinder (regular/non-hex)

· Same platform as multi angled abutment

• Packing unit : Abutment + Carrier

Abutment + carrier order code : Product code + P (ex : TSMA5030P)





D Ø4.8





Multi Abutment Machine Driver

• Dedicated machine driver for multi abutment





Hex

TSMN**500**

D Type

Non-Hex

TSMN500N

Multi Abutment NP-Cast Cylinder

- Used for producing screw-retained prosthesis in multi abutment
- Used to produce customized prosthesis by casting with nonprecious metal alloy
- Cylinder melting temperature : 1,400~1,550°C
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : Cylinder + Ti cylinder screw
- Multi angled abutment can be used (Non-Hex)

Abutment + Ti Screw order Code

: Product code + TH (ex : TSMN500TH)







Ti screw

Multi Combination Cylinder

- Used for producing combination prosthesis in multi abutment
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : Cylinder + Ti cylinder screw
- Multi angled abutment can be used (Non-Hex)

Abutment + Ti screw order Code

: Product code + TH (ex : TSMC500TH)







D Type

Hex

Non-Hex

TSMC**500**

TSMC500N