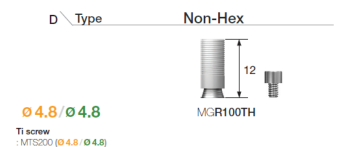
### Esthetic-low Gold Cylinder

- · Screw-retained prosthesis
- · Cast with gold alloys
- Cylinder melting point: 1400~1450°C
- Torque using a 1.2 hex driver
- · Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code

: product code + TH (ex : MGR200TH)





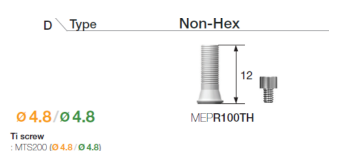
## Esthetic-low Plastic Cylinder

- · Cast with non-precious metal alloys
- Torque using a 1.2 hex driver
- Recommended tightening torque: 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code

: Product code + TH (ex : MEPR200TH)





### Esthetic-low Temporary Cylinder

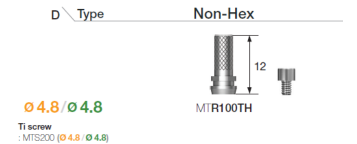
# Standard Type

- Used in fabricating a temporary prosthesis (Ti Gr-3)
- Torque using a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : cylinder + Ti cylinder screw

Cylinder + Ti screw order code

: product code + TH (ex : MTR200TH)





#### Narrow Type

- Used for producing temporary prosthesis in Esthetic-low Abutment (Ti Gr-3)
- Suitable for overdenture with thinner diameter compared to the standard type
- Tightened with a 1.2 hex driver
- Recommended tightening torque : 20Ncm
- Packing unit : Cylinder + Ti cylinder screw

#### Cylinder + Ti screw order code

: Product code + TH (ex : NMTR200TH)







### Esthetic-low Pick-up Impression Coping

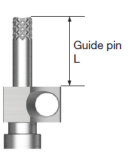
- · Components for fixture level impression taking
- · Pick up impression coping for esthetic-low abutment
- Tighten with a 1.2 hex hand driver
- Packing unit: impression coping body + guide pin(\*)





Regular

04.8/04.8





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## **Esthetic-low Transfer Impression Coping**

· Transfer impression coping for esthetic-low abutment · Connected with a 1.2 hex hand driver

Regular

04.8/04.8



8.0



## Esthetic-low Lab Analog

- Lab analog for esthetic-low abutment
- · Connected with a 1.2 hex hand driver







### Esthetic-low Healing Cap

- A protective cap
- Tighten with a 1.2 hex hand driver





## Esthetic-low Polishing Protector

- Protects GoldCast/plastic cylinder joints during polishing process
- Tighten with a 1.2 hex hand driver



003



## **Esthetic-low Abutment**

- Used for producing screw-retained prosthesis in multiple case
- Moving the prosthesis joint upward to the soft tissue
- Abutment level impression
- $\bullet$  Fixture insertion angle compensated up to  $48^{\circ}$
- · Tightened with a dedicated outer driver
- Recommended tightening torque : 30Ncm
- Packing unit : Abutment + Ti screw



