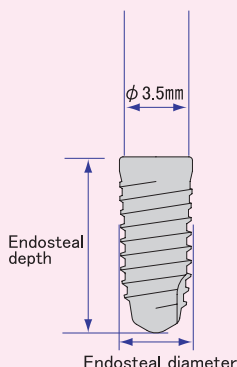


C-Type

Implant

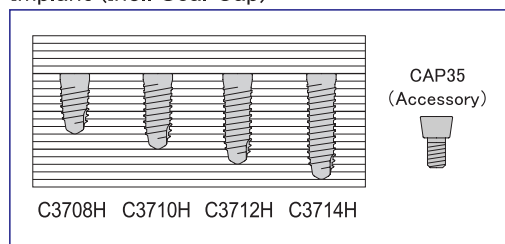


Pure Titanium
 Surface treatment :
 ABS
 Insertion jig is
 pre-mounted
 Incl. Seal Cap
[Sterilized]

This is a submerged implant without a transgingival section. Allowing subcrestal placement, the implant is protected from most premature loading by the alveolar bone crest and stands in an almost static state. With the temporary overdenture set after the healing of sutured wounds, earlier preparatory functional recovery may be obtained. The C-type implant are indicated for cases with cancellous bone quality and GBR-treated implantation.

MYTIS Arrow Implant ϕ 3.7mm

Implant (Incl. Seal Cap)

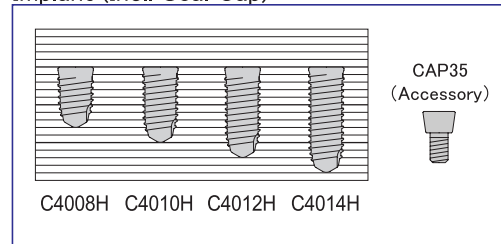


After fixture insertion, seal the internal connection of the fixture with the Seal Cap.
 Installation tool for Seal Cap and Healing Cap: HEX Driver

Caution :
 Restorations in the molar regions and single tooth restorations are not recommended.

MYTIS Arrow Implant ϕ 4.0mm

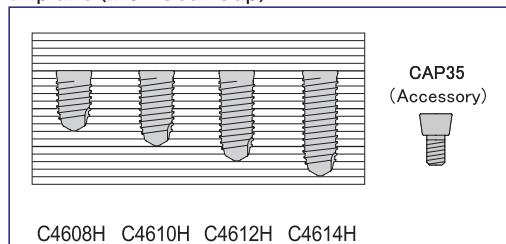
Implant (Incl. Seal Cap)



After fixture insertion, seal the internal connection of the fixture with the Seal Cap.
 Installation tool for Seal Cap and Healing Cap: HEX Driver

MYTIS Arrow Implant ϕ 4.6mm

Implant (Incl. Seal Cap)



After fixture insertion, seal the internal connection of the fixture with the Seal Cap.
 Installation tool for Seal Cap and Healing Cap: HEX Driver

It is used in the second stage surgery to initiate soft tissue conditioning. Connect the abutment only after the second stage surgery is performed to remove the Seal Cap on the fixture and replace it with the Healing Cap to approximate the soft tissue.

Healing Caps

