

Fabrication Guidelines

Question

What is the ideal coping thickness?

Answer

Anterior - Canine: 0.4mm+; Premolar - Molar: 0.5mm+

Question

What are the contraindications?

Answer

Extension bridge, Inlay bridge, Maryland bridge, over 3 consecutive pontics.

Question

What material do you recommend to block the undercut or bubble on the model?

Answer

We recommend the opaque wax or the same plaster with the model to block the undercut or bubble.

Question

Can I make the fit tighter?

Answer

Yes, you can. The initial parameter is recommended for the appropriate fit. The individual operator can alter the parameter flexibly.

Question

Is the margin thick?

Answer

The margin thickness is designed to be thicker in order to avoid the chipping during milling.

Question

Can I make extention bridge?

Answer

No. It is a contraindication.

Question

Can I make inlay, onlay, inlay bridge, onlay bridge or veneer?

Answer

No. They are contraindications.

Question

Can I make maryland bridge?

Answer

No. It is a contraindication.

Question

Can I make a handle (removable knob) on the coping/bridge?

Answer

Yes, this function will be upgraded very soon. Please contact our distributor in your country for the new information.

Question

Can I expose the zirconia on the occlusal surface?

Answer

No. It is a contraindication.

Question

Can I make a bridge with over 3 consecutive pontics?

Answer

No. It is a contraindication.



Fabrication Guidelines

Question

Can I make an over 6-units-bridge or a full-arch bridge?

Question

Can I make a thinner coping than the manufacturer specified?

Question

If the abutment is small such as the hemisection case, can I make a bigger coping as I wish?

Answer

No. Katana can make up to 6-units-bridge (up to 2 consecutive pontics). Maximum length: 57mm; Tooth axis: 16mm; Tooth arch: 35mm.

Answer

No. It is a contraindication. Noritake specification: Anterior - Canine: 0.4mm+; Premolar - Molar: 0.5mm+

Answer

Yes. Use the wax-up scan function.