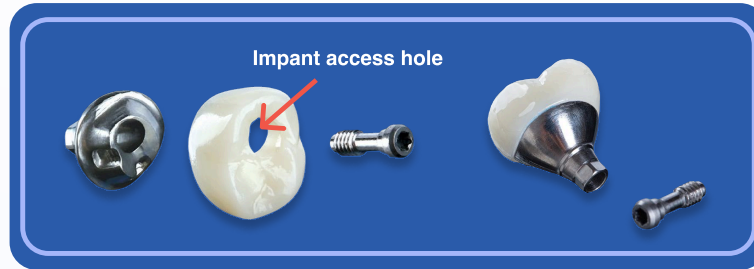


# Screwmentable

## Screwmentable

The implant crown is cemented to the abutment in the lab.



## Streamlining Implant Restorations Without Compromising Control

Both abutment + crown and screwmentable restorations utilize a custom abutment and a separate crown. The key difference lies in who performs the cementation and how the restoration is delivered.

## Restoration Comparison

Feature	Abutment + Crown (Cement-Retained)	Screwmentable (Lab-Cemented)
Delivery	Two separate components (abutment + crown)	Single, pre-assembled restoration
Cementation	Performed chairside by clinician	Performed in-lab
Screw Access	No access hole	Integrated implant access channel
Retrievability	Limited after cementation	Fully retrievable
Workflow	More chairside steps	Streamlined, efficient delivery
Esthetics	Ideal when access hole would compromise esthetics	Maintains esthetics with controlled access
Cement Control	Clinician-dependent	Lab-controlled (reduced excess cement risk)
Indications	Esthetic zone, angulation challenges	Custom abutment cases with favorable access
Conversion Option	Standard workflow	+\$20 to add access channel and conver

## Clinical Takeaway

Screwmentable restorations offer a hybrid advantage of combining the esthetics and customization of an abutment + crown with the retrievability and efficiency of a screw-retained solution. For cases where implant access is favorable and a custom abutment is indicated, screwmentable provides a more controlled, streamlined, and serviceable outcome without adding complexity chairside.