## Astra Tech Implant EV Astra Tech Implant EV Profile PrimeTaper EV Implant OmniTaper EV Implant

## Uni Abutment EV library compatibility chart

This chart describes the content of the Dentsply Sirona Uni Abutment EV library. This library is used when designing restorations on Uni Abutment EV. The library can be used for 3Shape and Exocad design software.















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Uni Abutment EV	Uni Abutment ScanBody / Elos Accurate* ScanBody22	Atlantis (IO) FLO-S	Elos Accurate® Scan Body	Uni Abutment ASA Cylinder / Elos Accurate* HybridBase H Non-Engaging	Uni Abutment Temporary Cylinder	Printed Model Analog – Uni Abutment EV / Elos Accurate® Analog for Printed Models
Uni Abutment EV 3.0 (green) (25555-25557)	68020504 / SB-AUE33-1	A04F (68020031)	IO 3D-A	68020505 / HBN-AUE33H-1	26250	68020100 / PMA-AUE33-1
Uni Abutment EV 3.6 (purple) (25558-25561)						
Uni Abutment EV 4.2 (yellow) (25562-25565)						
Uni Abutment EV 4.8 (blue) (25566-25569)						
Uni Abutment EV 5.4 (brown) (25570-25573)						

The scan body Atlantis (IO) FLO-S is used when scanning for Atlantis suprastructures. The FLO-S scan body without the IO marking can only be used for model scanning and is not approved for intraoral scanning. The IO FLO-S scan body can be used for both intraoral and model scanning.

Each Atlantis (IO) FLO-S reference number is sold as a kit containing a tray with 6 (IO) FLO-S for storing the non-sterile (IO) FLO-S and a Tag (to be placed in the Atlantis FLO-S case (REF) 36701) for 1 specific connection.

Elos Accurate® scan bodies are not compatible with Atlantis suprastructures.

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Elos Accurate® is a registered trademark.

**Note:** Products are available from the respective manufacturers and their distributors. The product assortment can vary from country to country. Please check availability with your local Customer Service Representative. This compatibility chart is not valid for USA.

