

Prosthetic components for parallelism control

(for InthEx® connection)



Titanium antirotational abutments tilted by 0° for parallelism control, "P" series



Titanium antirotational abutments tilted by 15° for parallelism control, "P" series



Titanium antirotational abutments tilted by 25° for parallelism control, "P" series

They allow the dentist to evaluate the optimal implant position in operational phases and the technician to choose and make ergonomic the standard abutment to be used in laboratory.