



imes-icore
Dental & Medical Solutions



CORiTEC[®] one | one⁺



Importers & Dealers in Quality Dental Goods

125TH YEAR

+91 22 6127 7777

+91 99300 06127

@nkpatelandsons.com

/nkpatelandsons.com

sales@nkpatelandsons.com

1102 Embassy Chambers, 3rd road, Khar West, Mumbai 400052

**ERGONOMIC
HANDLING**
simple touchscreen
operating and full
integrated PC

EASY CLEANING
Fully coated
Enclosed wet cell

**MINIMAL
FOOTPRINT**
ideal for
dental office

**POWERFUL
PERFORMANCE**
high end spindle
for milling and grinding
up to 100.000 rpm

**SELF-SUFFICIENT
OPERATION**
No external
Compressed air needed

**INTEGRATED
WATER SUPPLY
AND FILTRATION**



PMMA	WAX
	Zr Full dense sintered
PEEK	COMPOSITE
Glass ceramics	SINT
Premilled CoCr- Abutment	Premilled Ti- Abutment

1-fold holder
(blocks/premilled
abutments)



Crown,
Bridge



Inlay, Onlay
Veneer



Abutment



Hybrid
Abutment



WET

DRY

4 AX

3 mm
6x



CORiTEC[®] one

HIGHLIGHTS

- Novel closed mono-block cast body for stability and precision
- Self-sufficient operation without external required compressed air
- Optimized for the integrated CAD/CAM workflow with exocad
- Very fast grinding and milling process
- Short amortization period
- High precision due to integrated temperature compensation
- Machining of all common material blocks and prefabricated abutments
- Minimal footprint
- No external PC required
- Integrated HD camera for online monitoring
- Auto-calibration
- Automatic cleaning function
- Wet and dry machining option

approx. 16.6 inch / 42.2 cm



WET

DRY

5 AX

3 mm
10x



PMMA	WAX
Zr Pre-sintered	Zr Full dense sintered
PEEK	COMPOSITE
Glass ceramics	SINT
Premilled CoCr-Abutment	Premilled Ti-Abutment

1-fold holder
(blocks/premilled
Abutments)



Standard



Dentures



C-Clamp



Block



Premilled
Abutment



Quick-
Clamping-System
(manuel)



Crown,
Bridge



Inlay, Onlay
Veneer



Bridge larger
3 units



Splint



Full Denture



Model



Surgical
guide



Model
casting



Bridge



Telescopic
technology



Abutment



Hybrid
Abutment



CORiTEC® one+

HIGHLIGHTS

- Novel, closed mono-block cast body for highest stability and precision
- No external PC required
- Half-open blank holder "C-Clamp" (optional)
- High precision due to integrated temperature compensation
- Self-sufficient operation without external required compressed air
- Short amortization period
- Minimal footprint
- Auto-calibration
- Integrated HD camera for online monitoring
- Automated cleaning function
- Wet and dry processing option