

VITA SUPRINITY PC®

Processing recommendation for CAD/CAM systems



VITA shade determination

VITA shade communication

VITA shade reproduction

VITA shade control

VITA – perfect match.

VITA

Machining mode: Grinding – Block & Disc

- Information and tips
- Tools
- Machining strategy
- Parameters

Information

The information presented here, are intended as a recommendation.

Depending on the available CNC machines, CAM software, tools, etc. the information have to be adapted to your own production situation.

As a result, different results may obtained.

The development of the strategies and parameter was done with following system:

- imes-icore CORiTEC350i
- CAM Software: Hyperdent 8.1.3

According to this recommendation, a fully anatomical posterior tooth crown (tooth 26) can be finished in 00:25:30 min, with a good surface and fit.

We recommend Tools from:

FRANKEN GmbH & Co. KG, Fabrik für Präzisionswerkzeuge

www.franken-dental.com

Tips for VITA SUPRINITY PC®

Avoid vertically or fast plunge movements. It is important that the tool always plunge slow and soft into the material.

- Plunge into the material with a ramp (5 degree) or helically and use a reduced plunge feed (feed Z)
- We recommend to grind VITA SUPRINITY wet
- The diameter of the restoration holding pin should be 3,0 - 3,5 mm

Strategy

- A two side machining and 3+2 strategies are sufficient in most cases.
- In order to maintain a good fit, even by restoration with undercuts, the last finishing of the cavity should be done with a 5 axis strategy.
- In order to maintain a good occlusal fit, the complete occlusal side should be finished with max. a $\varnothing 1.2\text{mm}$ tool (or less). In that way, a special finishing of the fissures isn't necessary.
- If a smaller tool is used after a bigger one, it can be necessary to use a roughing strategy to remove remaining material. Tool life and process reliability are increased this way.
- To process cavities or pockets, the tool should be tilted 4-7 degrees (5 axis strategy). This will decrease the wear of the tool tip.
- When using grinding tools, the whole grinding body should be used.



Recommended Tools

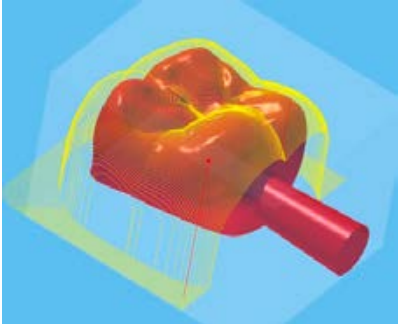
Diameter	Grain size	Description	Manufacturer	Order-Code
$\varnothing 3\text{ mm}$	D126	Diamond ball nose grinding burr	Emuge-Franken	1716.300613 (6mm shaft)
$\varnothing 2\text{ mm}$	D126	Diamond ball nose grinding burr	Emuge-Franken	1716.200611 (6mm shaft)
$\varnothing 1\text{ mm}$	D76	Diamond ball nose grinding burr	Emuge-Franken	1716.100609 (6mm shaft)


Tool Life

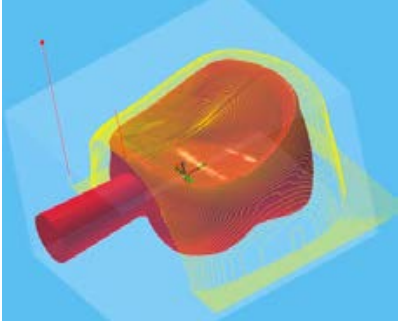
Tool	Units	Restoration
Ø 3 mm Diamond ball nose grinding burr	90	Fully anatomical crown tooth 26
Ø 2 mm Diamond ball nose grinding burr	>150	Fully anatomical crown tooth 26
Ø 1 mm Diamond ball nose grinding burr	65	Fully anatomical crown tooth 26

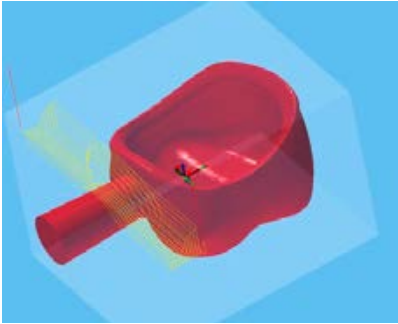
Order of machining


Step	Machining side	Machining	Tool
1	Occlusal side	Roughing 1	Ø 3mm
2	Occlusal side	Roughing 2	Ø 3mm
3	Cavity side	Roughing 1	Ø 3mm
4	Cavity side	Roughing 2	Ø 3mm
5	Preparation margin inside	Pre-Finishing	Ø 2mm
6	Preparation margin outside	Pre-Finishing	Ø 2mm
7	Cavity, inside	Roughing	Ø 2mm
8	Cavity, outside	Finishing	Ø 2mm
9	Occlusal side	Pre-Finishing	Ø 2mm
10	Preparation margin inside	Finishing	Ø 1mm
11	Preparation margin outside	Finishing	Ø 1mm
12	Cavity, inside	Finishing	Ø 1mm
13	Cavity, inside	Remaining material	Ø 1mm
14	Occlusal side, fissures	Finishing	Ø 1mm

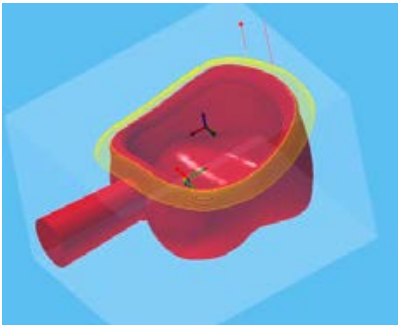
Step 1	Occlusal side - Roughing 1			3 axis	
	Tool	Ø 3mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1800		mm/min
	Feed speed Z	[Vf]	500		mm/min
	Width of cut XY	[ae]	0,15		mm
	Depth of cut Z	[ap]	Full Tool		mm
	Oversize		0,15		mm


Step 2	Occlusal side - Roughing 2			3 axis	
	Tool	Ø 3mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1500		mm/min
	Feed speed Z	[Vf]	500		mm/min
	Width of cut XY	[ae]	0,12		mm
	Depth of cut Z	[ap]	1/3 Block height		mm
	Oversize		0,15		mm

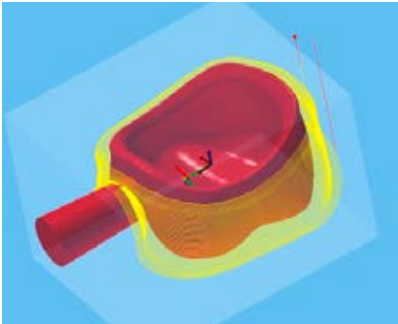
Step 3	Cavity side - Roughing 1			3 axis	
	Tool	Ø 3mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1800		mm/min
	Feed speed Z	[Vf]	500		mm/min
	Width of cut XY	[ae]	0,15		mm
	Depth of cut Z	[ap]	Full Tool		mm
	Oversize		0,15		mm


Step 4	Cavity side - Roughing 2			3 axis	
	Tool	Ø 3mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1500		mm/min
	Feed speed Z	[Vf]	500		mm/min
	Width of cut XY	[ae]	0,12		mm
	Depth of cut Z	[ap]	1/3 Block height		mm
	Oversize		0,07		mm


Step 5	Preparation margin inside - Pre-Finishing			3+2 axis	
	Tool	Ø 2mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1300		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,07		mm

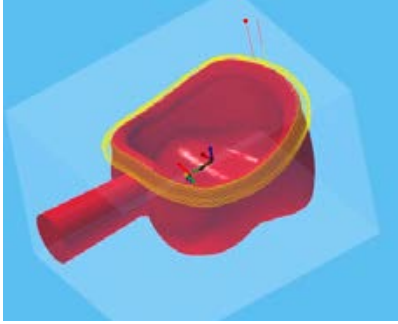
Step 6	Preparation margin outside - Pre-Finishing			3+2 axis	
	Tool	Ø 2mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1300		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0.07		mm


Step 7	Cavity, inside - Roughing			3+2 axis	
	Tool	Ø 2mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1200		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm


Step 8	Cavity, outside - Finishing			3+2 axis	
	Tool	Ø 2mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1300		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm


Step 9	Occlusal side - Pre-Finishing			3+2 axis	
	Tool	Ø 2mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1300		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,12		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm

Step 10	Preparation margin inside - Finishing			5 axis	
	Tool	Ø 1mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1000		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm

Step 11	Preparation margin outside - Finishing			5 axis	
	Tool	Ø 1mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1000		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm

Step 12	Cavity inside - Finishing			5 axis	
	Tool	Ø 1mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1200		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,2		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm

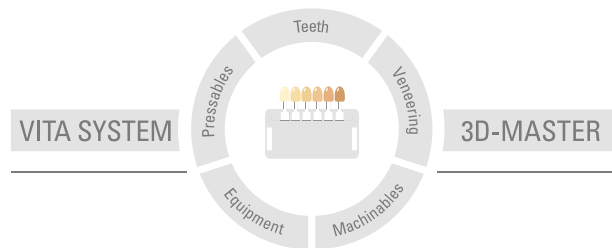
Step 13	Cavity - Remaining material			5 axis	
	Tool	Ø 1mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	500		mm/min
	Feed speed Z	[Vf]	250		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	0,05		mm
	Oversize		0,0		mm

Step 14	Occlusal side, fissures - Finishing			3+2 axis	
	Tool	Ø 1mm		notes:	
	Tolerance	0,01			
	Spindel speed	[n]	50000		rpm
	Feed speed XY	[Vf]	1500		mm/min
	Feed speed Z	[Vf]	1000		mm/min
	Width of cut XY	[ae]	0,1		mm
	Depth of cut Z	[ap]	-		mm
	Oversize		0,0		mm

Formulas for cutting data calculation

Expression used in Text	Term	Symbol	Formula
Feed speed XY Feed speed Z	Feed speed	Vf [mm/min]	$Vf = fz * z * n$
Spindle speed	Spindle speed	n [rpm]	$n = \frac{Vc * 1000}{\pi * d}$
Width of cut XY	Width of cut	ae [mm]	
Depth of cut Z	Depth of cut	ap [mm]	
	Feed per cutting edge	fz [mm]	$fz = \frac{Vf}{n * z}$
	Cutting speed	Vc [m/min]	$Vc = \frac{\pi * d * n}{1000}$

More information about **VITA CAD/CAM MATERIALS** is available at: www.vita-zahnfabrik.com/cadcam



Please note: Our products must be used in accordance with the instructions for use. We accept no liability for any damage resulting from incorrect handling or usage. The user is furthermore obliged to check the product before use with regard to its suitability for the intended area of applications. We cannot accept any liability if the product is used in conjunction with materials and equipment from other manufacturers that are not compatible or not authorized for use with our product and this results in damage. The VITA Modulbox is not necessarily a component of the product. Date of issue of this information:

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VITA Zahnfabrik has been certified and the following products bear the CE mark:
CE 1024

VITA

VITA Zahnfabrik H. Rauter GmbH & Co.KG
Spitalgasse 3 · D-79713 Bad Säckingen · Germany
Tel. +49(0)7761/562-0 · Fax +49(0)7761/562-299
Hotline: Tel. +49(0)7761/562-222 · Fax +49(0)7761/562-446
www.vita-zahnfabrik.com · info@vita-zahnfabrik.com
 facebook.com/vita.zahnfabrik