

## Effect of sinter time on fatigue reliability of monolithic full anatomic Y-TZP crowns

Faculty: Petra C. Guess, Joerg R Strub  
Doktorand: Iris Walz  
Statistician: Kirstin Vach

### Objective:

To evaluate the effect of sinter time on thermo-mechanical fatigue behaviour and in-vitro longevity of monolithic full anatomic Y-TZP crowns.

*Null Hypothesis:* There is no difference in fatigue behaviour and reliability of monolithic full anatomic Y-TZP crowns with modified sinter times compared to the standard sinter time (Control group: Tested in a previous study under identical conditions).

### Materials & Methods:

#### *Crown/ Sample preparation:*

Monolithic full anatomic Y-TZP crown specimens were cemented to dentin-like based composite dies.

Figure 1: Crown specimen structure



1. **Composite dies** (Tetric Evo Ceram, Ivoclar Vivadent, Liechtenstein), used as a substrate to simulate dentin of a natural tooth. (Dies were produced in **Freiburg**)
2. **Luting cement** (Multilink Automix adhesive cement), used to cement the substrate to the restoration (Crowns were cemented in **Freiburg**)
3. **Zirconia ceramic** (InCoris TZI Crowns were milled by **Sirona**) A master die (standard crown-preparation of a mandibular molar) set up in a mandibular dentoform model with opposing maxillary dentition were provided. The full anatomic crown design given by the CAD/CAM system (Cerec MCXL, Sirona, Germany) was used for the Y-TZP crown fabrication. CAD/CAM milled zirconia ceramic (InCoris TZI, Sirona) crown samples were supplied by Sirona.

The experimental groups were comprised of:

**Test Group Zirconia Super Speed Sinter Time** (n=28) – Monolithic, full anatomic Y-TZP zirconia ceramic

(InCoris TZI, Sirona) with speed sinter time (10 min)

**Test Group Zirconia Speed Sinter Time** (n=28) – Monolithic, full anatomic Y-TZP zirconia ceramic (InCoris TZI, Sirona) with speed sinter time (1h).

**Test Group Zirconia Long-term Sinter Time** (n=28) – Monolithic, full anatomic Y-TZP zirconia ceramic

(InCoris TZI, Sirona) with long-term sinter time (7h)

**Control Group Zirconia Standard Sinter Time** (n=28/ already tested) – Monolithic, full anatomic Y-TZP

zirconia ceramic (InCoris TZI, Sirona) with standard sinter time. The number of specimens for each group was based on statistical power analysis.

## Results:

### ***Fatigue Exposure***

All tested monolithic Y-TZP crowns showed no bulk or cohesive fracture failures during and after mouthmotion fatigue. The 5-year simulated survival rate of monolithic Y-TZP crowns at 200 N was 100%. Only superficial wear of the glazing material was observed. The glossy surface of the Y-TZP ceramic in the area where the 200 N sliding load was applied over 1.2 mio cycles, is depicted in Figure 3.

Figure 3: Monolithic Y-TZP crowns after fatigue, circle indicates load application area a) Super Speed, b) Speed, c) Long-term sintered.



### ***Load to failure***

Single load to failure testing resulted in ceramic bulk fractures within the restoration material of monolithic YTZP crowns.

Figure 4: Y-TZP bulk fracture after single load to failure test after mouth-motion fatigue; a) Super Speed, b) Speed, c) Long-term sintered.



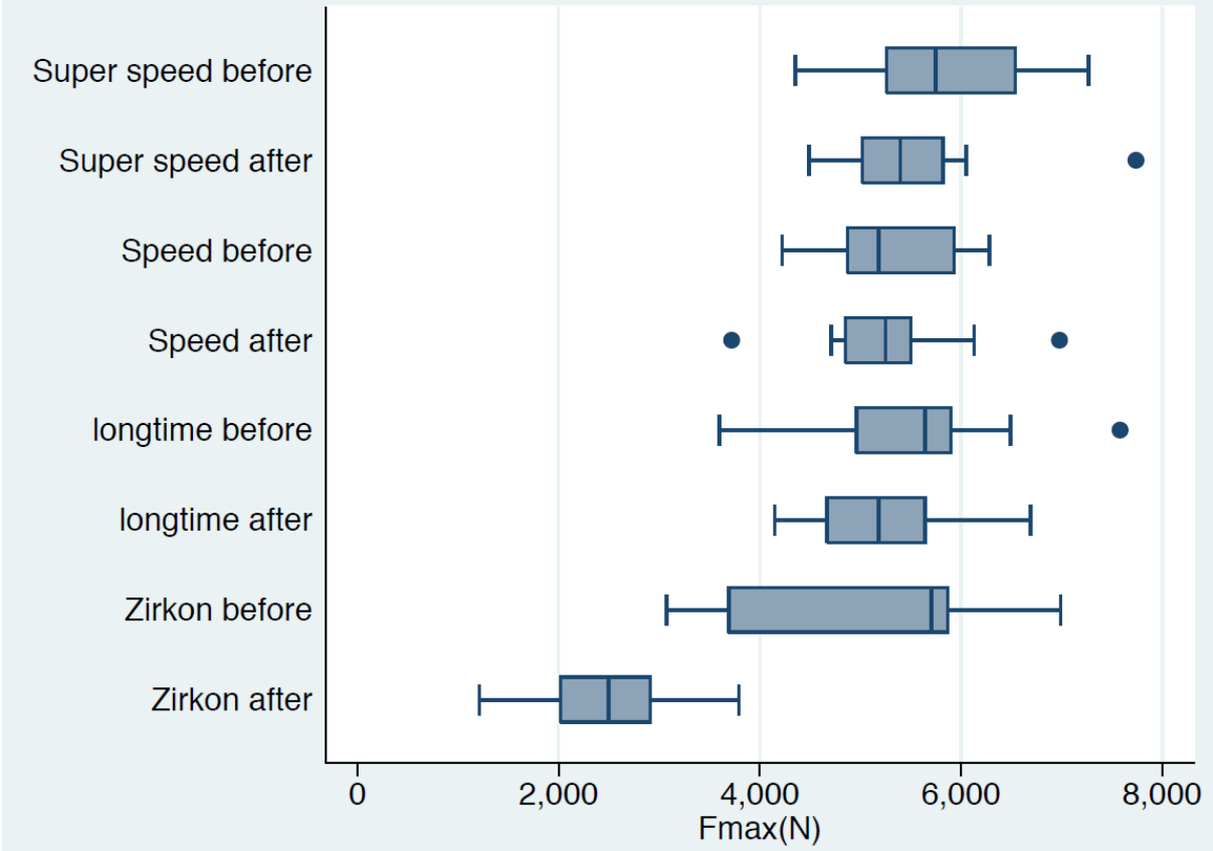
Final Report: Sinter Time Effect on Full Anatomic Y-TZP crowns

Mean failure loads of monolithic Y-TZP crowns with different sinter times before and after mouth-motion fatigue are displayed in Table 4.

Table 4: Single load to failure results (N) of monolithic Y-TZP crowns before and after mouth-motion fatigue

|                                       | Mean | Standard Deviation | Min  | Max  | 25%  | 75%  |
|---------------------------------------|------|--------------------|------|------|------|------|
| Super speed before fatigue            | 5844 | 886                | 4350 | 7270 | 5260 | 6540 |
| Super speed after fatigue             | 5466 | 814                | 4490 | 7740 | 5020 | 5820 |
| Speed before fatigue                  | 5324 | 668                | 4220 | 6280 | 4870 | 5930 |
| Speed after fatigue                   | 5274 | 740                | 3720 | 6980 | 4850 | 5500 |
| Long-term before fatigue              | 5536 | 983                | 3600 | 7580 | 4960 | 5900 |
| Long-term after fatigue               | 5220 | 742                | 4150 | 6990 | 4670 | 5640 |
| Zircon before fatigue (Control group) | 5141 | 1194               | 3070 | 6990 | 3690 | 5870 |
| Zircon after fatigue (Control group)  | 2531 | 682                | 1210 | 3790 | 2020 | 2910 |

Figure 5: Box plots of the load to failure test results in newtons (N).



### Statistical analysis

Statistics for group and level comparisons are presented in Table 5 and 6. All p values were adjusted according to the Scheffe Method; family-wise level of significance, 0.05.

No significant difference between all groups could be found before fatigue (Table 5). After fatigue the control group Zirkon revealed a significantly lower fracture load than the Speed, Super Speed and Long-term sintered group (Table 5). All significant comparisons are highlighted in bold.

Table 5: Results of fracture load comparisons between groups at the same level

| Comparison                                       | Adj. p-value |
|--|--------------|
| Super speed before vs. Speed before              | 0.918        |
| Super speed before vs. Long-term sintered before | 0.996        |
| Super speed before vs. Zirkon before             | 0.692        |
| Super speed after vs. Speed after                | 1.000        |
| Super speed after vs. Long-term sintered after   | 0.999        |
| <b>Super speed after vs. Zirkon after</b>        | <b>0.000</b> |
| Speed before vs. long-term sintered before       | 1.000        |
| Speed before vs. Zirkon before                   | 1.000        |
| Speed after vs. Long-term after                  | 1.000        |
| <b>Speed after vs. Zirkon after</b>              | <b>0.000</b> |
| Long-term sintered before vs. Zirkon before      | 0.982        |
| <b>Long-term sintered after vs. Zirkon after</b> | <b>0.000</b> |

Fatigue had no significant effect on the test groups Speed, Super Speed and Long-term sintered. A significant decrease of fractures load values was observed with the Zirkon control group (Table 6).

Table 6: Results of fracture load comparisons between levels within one group

| Comparison                          | Adj. p-value |
|-------------------------------------|--------------|
| Super speed before vs. after        | 0.986        |
| Speed before vs. after              | 1.000        |
| Long-term sintered before vs. after | 0.995        |
| <b>Zirkon before vs. after</b>      | <b>0.000</b> |

### Conclusion:

Based upon these in-vitro results the investigated reduced sinter times did not impair the thermo-mechanical fatigue behaviour, in-vitro longevity and failure loads of monolithic full anatomic Y-TZP crowns and can therefore be recommended.

Prospective clinical investigations are necessary to confirm the present results.