



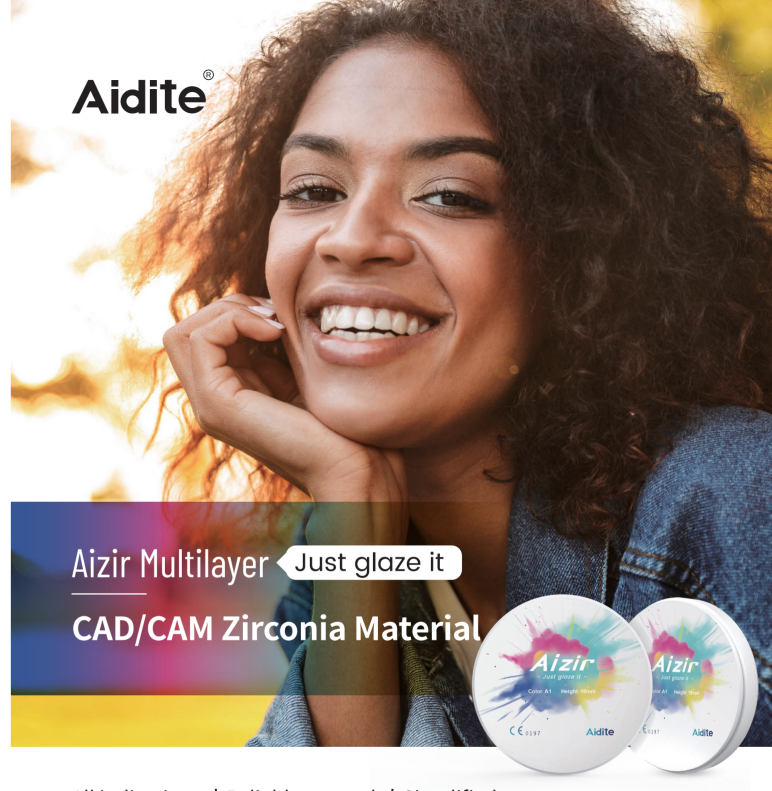


Make People Healthier and More Beautiful

Aidite[®]

Aidite (Qinhuangdao) Technology Co.,Ltd.
Tel: 0086-335-8587898
Fax: 0086-335-8587198
Web: www.aidite.com
Email: info@aidite.com

CFDA ISO13485 €€0197 FDAK111291



All indications | Reliable strength | Simplified process

■ Aizir Multilayer

Make People Healthier and More Beautiful

Product advantage »

Aizir Multilayer

Aizir represents Aidite's most advanced R&D and production level integrating several patented technologies in one all the while meeting the full range of indication. It has larger systematic processing, a wider sintering temperature range, and a increased stable three-dimensional gradient effect.

Aizir will uphold the vision of "making people healthier and more beautiful" and redefine all-ceramic prosthetic materials.



16 years

Aidite has 16 years of experience in the development and production of zirconia, with stable material performance.

120 min

On the basis of realizing rapid sintering, Aizir is compatible with many kinds of Aidite zirconia materials (such as SHT-PC, SHTM, SHTC) to achieve simultaneous sintering of multiple materials.

1510-1570℃

Aizir has an ultra-wide sintering temperature range, giving a perfect bionic aesthetic effect at different temperatures.

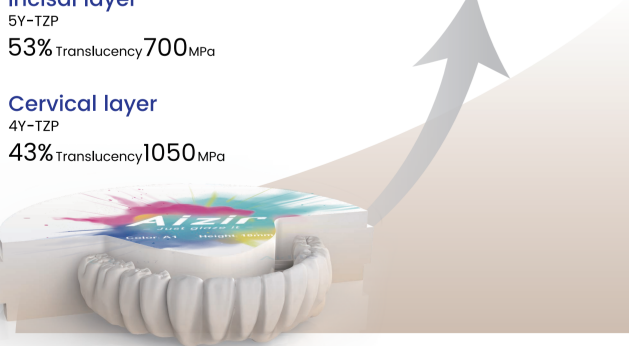
Incisal layer

5Y-TZP

53% Translucency 700 MPa

Cervical layer

4Y-TZP

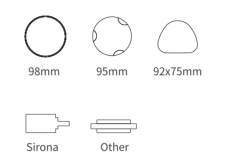


[Shade and dimension »



Parameters and application systems »

| Color | Vita 16 colors/OM1/OM2/OM3 |
|--------------------|----------------------------|
| Aesthetic | Super high translucency |
| Sintered density | ≥6.0g/cm³ |
| Bending strength | Cervical part 1050MPa |
| Fracture toughness | 5Mpam ^{0.5} |
| Hardness (Hv10) | 1250 |



[Indications for use »



















Full contour screw retained bridge

[Digital work flow »»

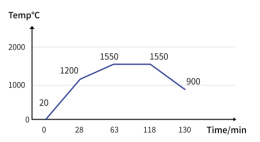
Aizir is one incredible material, which can be used in the above systems, but it is also part of an entire digital workflow. From the initial intraoral scan right through to the final restoration, Aidite have validated workflows with equipment and materials for the whole process. Faster production times, higher quality, full technical and engineering support, through our dealers and ourselves, 24/7 worldwide. With Aizir, you are not just purchasing any ordinary zirconia disc, but investing in a part of a wider dedicated system, benefitting the whole dental team and their patients. Dentists are requesting a Aizir restoration, once they see the difference.



Sintering curve »

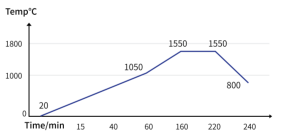
Single unit& Bridge up to 3 units (2h)

| Start temp | Phase 1 heating rate | Phase 1 Maximum temp | Phase 2 heating rate | Phase 2 Maximum temp | Holding time | Cooling rate | Cooling to |
|---------------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------|-----------------|---------------|
| 20°C | 43°C/min | 1200°C | 10°C/min | 1550°C | 55min | 55°C/min | 900°C |



4-6 units (4h)

| Start temp | Phase 1 heating rate | Phase 1 Maximum temp | Phase 2 heating rate | Phase 2 Maximum temp | Holding time | Cooling rate | Cooling to |
|---------------|----------------------------|----------------------------|----------------------------|----------------------------|-----------------|-----------------|---------------|
| 20°C | 51.5°C/min | 1050°C | 5°C/min | 1550°C | 60min | 37.5°C/min | 800°C |



7 units and above (11.5h)

| Start temp | Phase I heating rate | Phase I Maximum temp | Holding time | Phase 2 heating rate | Phase 2 Maximum temp | Holding time | Cooling rate | Cooling to |
|---------------|----------------------------|----------------------------|-----------------|----------------------------|----------------------------|-----------------|-----------------|---------------|
| 20°C | 5°C/min | 900°C | 30min | 3°C/min | 1530°C | 120min | 8°C/min | 300°C |

