

bright Chair 2

Brochure



Dentium

bright Chair 2



Clear Visual Field

Up to 50,000 LUX, ensuring clarity and a wide view with a broad FOV

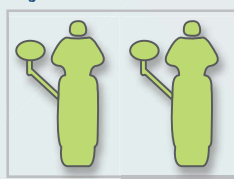


**Blue Light
Filtering Function**

Maximized Spatial Efficiency

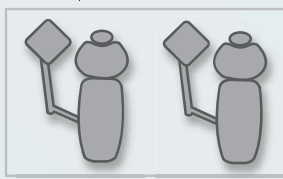
Compact size allows use of remaining space when installing chair

bright Chair 2



4m

Other Companies



5m



bright Chair 2
Shortcut to
Promotional Video



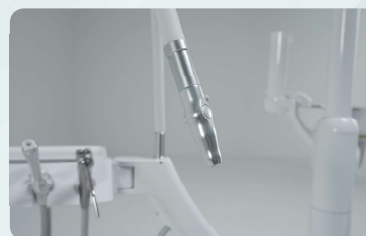
Worthy Long Lasting Tech

Robust floor mount type structure allows for long-term use without minor breakdowns



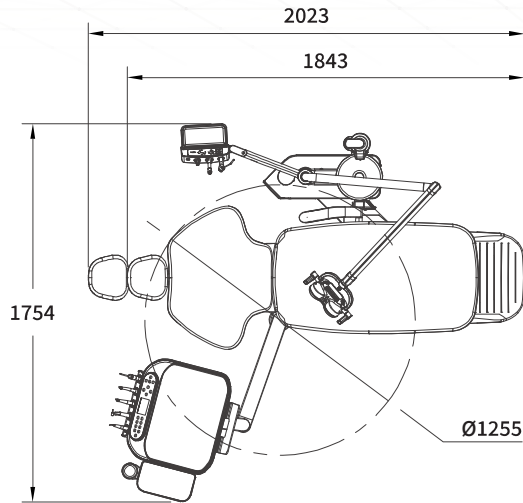
One Person Treatment

Specially designed self-section module for easy single user treatment

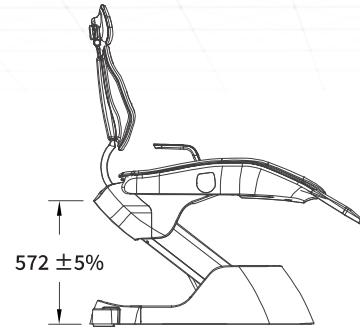


Chair Dimension

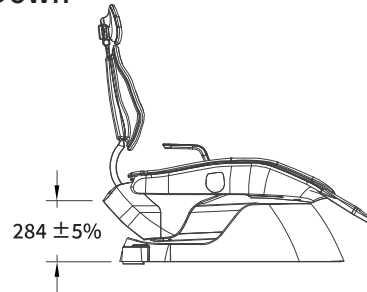
Chair Out Size



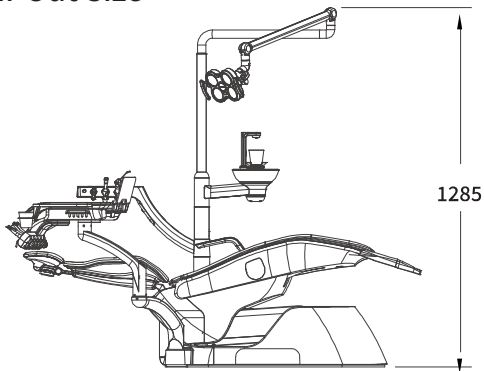
Chair Up



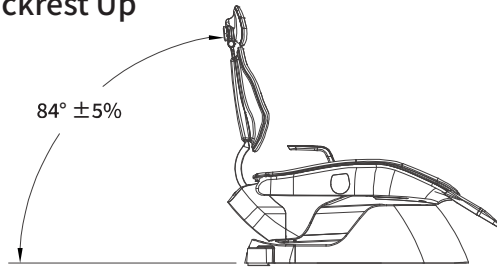
Chair Down



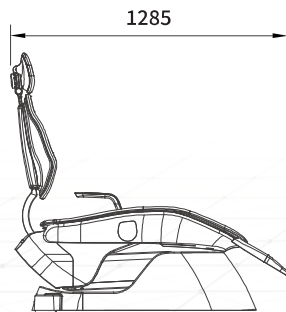
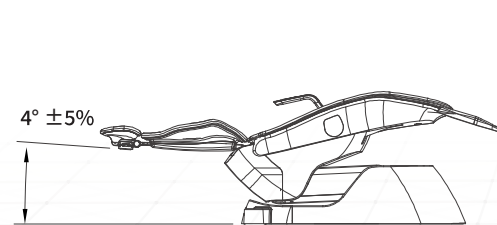
Chair Out Size



Backrest Up



Backrest Down



Specification

| | |
|---------------|-----------------------|
| Lift System | Hydraulic |
| Lift Height | 490mm ~ 750mm (250mm) |
| Recline Range | 0° ~ 65° (65°) |
| Headrest | Two-Joint |
| Dental Light | LED Light |
| Controller | Switch + LCD |
| Spittoon | Manual Rotation |

Seat Color















Most Selected











Instrument

Line up (Basic)

| High Handpiece | Low Handpiece | Coupling |
|--|---|--|
|  <p>M800L(NSK) Optic</p> <ul style="list-style-type: none"> Power : 23W Speed : 380,000~450,000min⁻¹ Head Size : ø 10.6 x H12.4 mm |    <p>FX205 M4/FX65/FX25(NSK) Non-Optic</p> <ul style="list-style-type: none"> Midwest 4 hole · Max : 25,000 min⁻¹ |  <p>PTL-CL-LED(NSK) Optic</p> <ul style="list-style-type: none"> For NSK · Stainless Body · Titanium Coating · LED Coupling  <p>KCL-LED(KAVO) Optic</p> <ul style="list-style-type: none"> For KaVo® MULTIflex® LUX with water volume adjuster Stainless Body · Titanium Coating · LED Coupling |
|  <p>M900L(NSK) Optic</p> <ul style="list-style-type: none"> Power : 26W Speed : 325,000~430,000min⁻¹ Head Size : ø 10.8 x H12.1 mm  <p>M800KL(NSK) Optic</p> <ul style="list-style-type: none"> Power : 23W Speed : 380,000~450,000min⁻¹ Head Size : ø 10.6 x H12.4 mm  <p>M900KL(NSK) Optic</p> <ul style="list-style-type: none"> Power : 26W Speed : 325,000~430,000min⁻¹ Head Size : ø 12.1 x H13.3 mm | <h3>Scaler</h3>  <p>bright Scaler(Dentium)</p> <ul style="list-style-type: none"> 28kHz~32kHz · 71g  <p>Varios 170(NSK)</p>  <p>dmetec</p> | |

Option

| High Handpiece | Angle | Motor |
|---|--|--|
|  <p>Z900L(NSK) Optic</p> <ul style="list-style-type: none"> Power : 23 W, Speed : 360,000 ~ 440,000 min⁻¹ Head Size : ø 12.5 x H13,1mm  <p>Z800L(NSK) Optic</p> <ul style="list-style-type: none"> Power : 23 W, Speed : 360,000 ~ 440,000 min⁻¹ Head Size : ø 10,8 x H12,1mm |   <p>M65/M25(NSK) Non-Optic</p> <p>M25L(NSK) Optic</p> <ul style="list-style-type: none"> Stainless Body · Backflow Prevention Valve Midwest 4 hole · Max : 25,000 min⁻¹  <p>M95L(NSK) Optic</p> <ul style="list-style-type: none"> 4-point Douche Spray · For FG Bur(ø1,6) · Ceramic Ball Bearing Max Speed: 200,000min⁻¹ |  <p>bright Elec(Dentium)</p> <ul style="list-style-type: none"> Speed : 40,000rpm±10% Torque : 3,0Ncm±10% Weight : 62g Light : Led light, 10,000Lux  <p>M205(NSK)</p> <ul style="list-style-type: none"> Stainless Body · Backflow Prevention Valve · Midwest 4 hole Max : 25,000 min⁻¹  |
| | | <p>NLX nano(NSK)</p> <ul style="list-style-type: none"> Speed : 1,000 – 40,000 min⁻¹ (NLXBF) Torque : Max, 3,4Ncm Weight : 61g (micromotor only) Light : White LED |

Dentium

Dentium



This publication is for international distribution. It may differ from the certification and sales products in some countries.

BRC2_2023,08 [Rev.0]

76, Changyong-daero 256beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, Korea 16229
E-mail : overseas@dentium.com / www.globaldentium.com