



PRO 4K80 UV

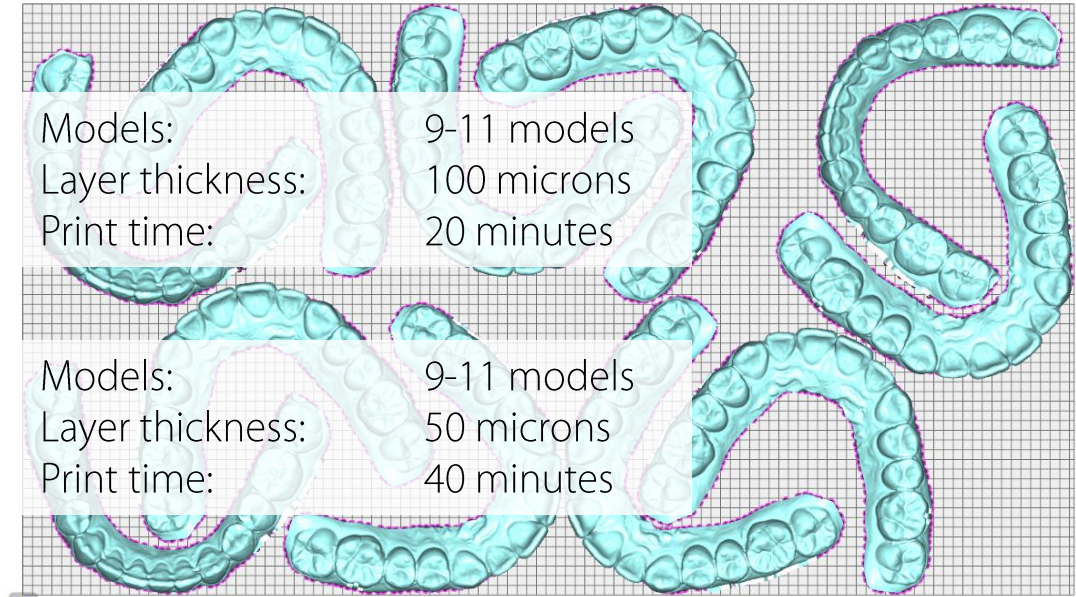
Performance / Output

Recommended Layer thickness:

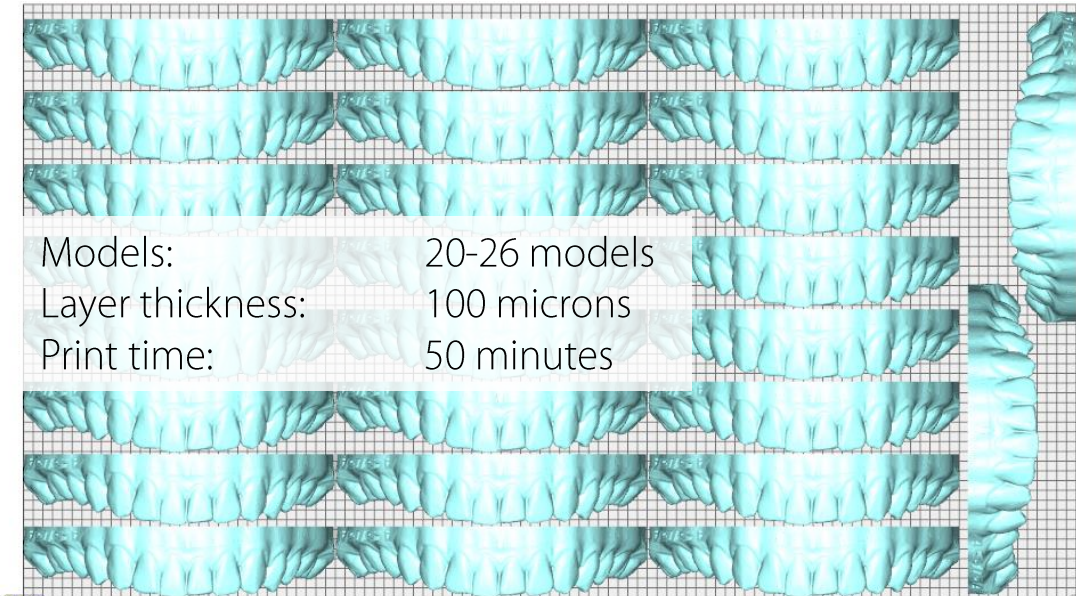
Restorative – 0.05mm layers (50 microns)

Ortho / Pros – 0.10mm layers (100 microns)

** Layer thickness is customizable, **print at any layer thickness**



2:75



2:200

PRO 4K80 UV

ASIGA



PRO 4K



**4K
MODE**

PRO 4K



Asiga 4K printing mode on the PRO 4K

The PRO 4K incorporates **pixel shifting technology** (also known as Wobulation) to reduce pixel size and therefore **increase part accuracy** without affecting printing time.



PRO 4K

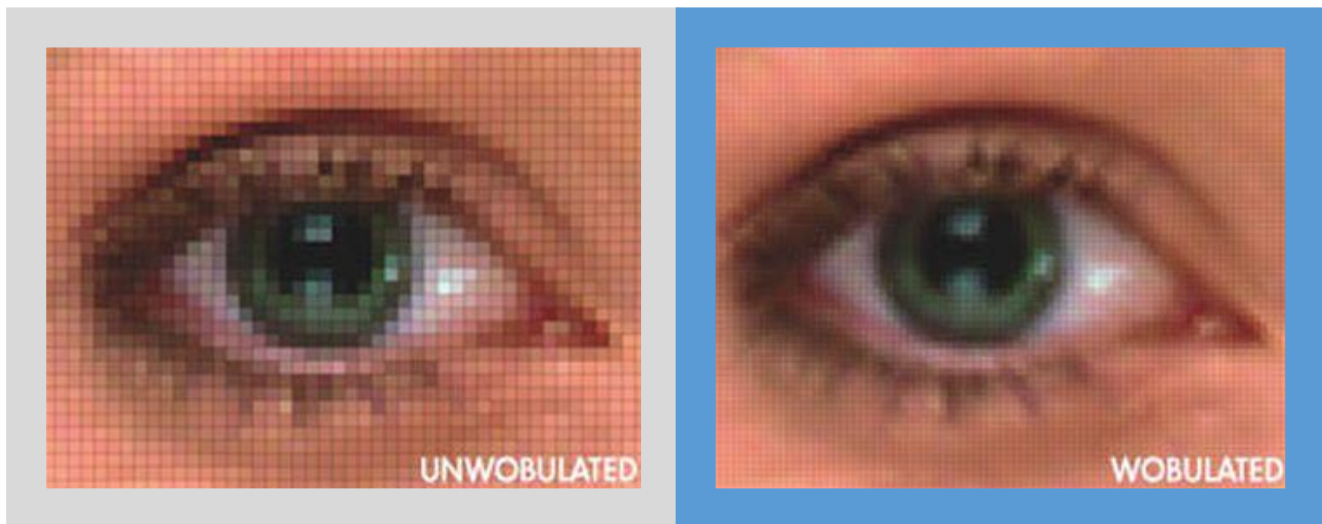


Image with native pixels

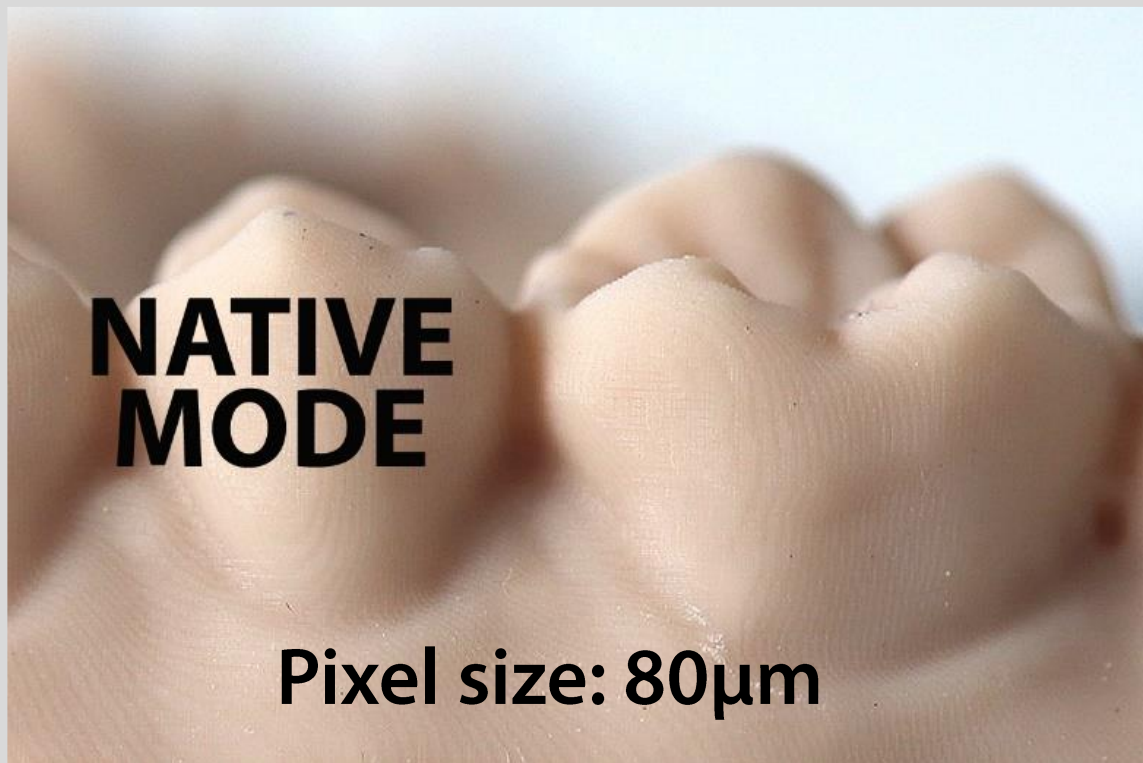
Image with pixel shifting



PRO 4K



4K mode produces a more precise and smooth 3D printed output



**NATIVE
MODE**

Pixel size: 80 μ m



Pixel size: 56 μ m