

## Printer compatibility overview

MOR-PRINT 3D printing liquids are generally compatible with DLP printers with a wavelength of 385 nm. Print parameters are available for the following printers.

|                                       | MOR-PRINT Proto | MOR-PRINT Cast | MOR-PRINT Model | MOR-PRINT Tray | MOR-PRINT Surgical Guide | MOR-PRINT Surgical Guide HT | MOR-PRINT Splint (soon) | MOR-PRINT Splint flex |
|---------------------------------------|-----------------|----------------|-----------------|----------------|--------------------------|-----------------------------|-------------------------|-----------------------|
| MOR-PRINT 163+ / 363+ / Lab 370 / IMD | ✓               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |
| Carima IMD                            | ✓               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |
| W2P SolFlex / SolLab                  | ✓               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |
| VOCO SolFlex 650 / 350 / 170          | ✓               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |
| Rapid Shape D20+ / D30+               | ○               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |
| Asiga Pico / PRO / MAX / PRO 4K       | ✓               | ✓              | ○               |                |                          |                             |                         |                       |
| Ack uretta FreeShape 120              | ✓               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |
| DEKEMA trix print <sup>2</sup>        | ✓               | ✓              | ✓               | ✓              | ✓                        | ✓                           | ✓                       | ✓                     |

○Parameters under evaluation