

# hyperDENT<sup>®</sup>



FOLLOW-ME! Technology Group

# hyperDENT

hyperDENT is the world's leading dental CAM software system and is particularly appreciated for its modular structure. Follow-Me! offers for milling centers as well as dental and practice laboratories the right product bundles for perfect interaction between CAM and milling or SLM machines. hyperDENT Additive Manufacturing enables effective laser melting and, in conjunction with the hybrid module a combination of machining and and additive manufacturing.

The latest development, hyperDENT Connect into the product family. hyperDENT Connect opens up new possibilities for dental practices, laboratories and manufacturing centers new possibilities in the exchange of digital production data including order-related real-time communication and tracking. Thanks to the cloud-based infrastructure no additional hardware is required.

## **General Information**

#### Contact

FOLLOW- ME! Technology GmbH | Regerstr. 27 | 81541 Munich | phone +49 89 45217060 | info@follow-me-tech.com | www.follow-me-tech.com

# Scope of delivery

hyperDENT CAM-Software | Installation Kit bzw. Cloud-solution

# Compatibility

All common, open dental milling systems partners and SLM systems

### System requirements

PC with Windows 10 | 3D graphics card (OpenGL, NVIDIA with at least 4GB)

### Type of CAD data that can be imported

STL format and interface data for 3Shape, exocad and DentalWings

# Type of data generated

NC and other machine-specific data

#### System partner

CAD and machine partners worldwide

### Indications

All dental indications

# Processable materials

All dental materials

# Availability

worldwide

## Distribution

worldwide

# Special features

#### Special Software-Features

hyperDENT | hyperDENT Express | hyperdent Options: Template Generator Module | Hybrid Module | Implant Module | Denture Module | Grinding Module

#### Objectlibraries

Different CAD/CAM-

libraries avaliable

#### Implantdatabase

Different CAD/CAM-

libraries avaliable

#### Programmability

Configuration of the database possible

Templates can be configured and extended Create and configure the milling strategies with the Template Generator Modules possible

#### Direct interfaces

Direct interfaces to for example 3Shape | exocad | DentalWings | Machine-Connect to Roland DGShape

#### **Implant Components**

Matching hardware for the Implant Module: Implant Components

#### Data-Management-System

hyperDENT Connect

#### More special features

Updates | Upgrades for maintenance customers free of charge | high degree of automation and simple Workflow

# Support

installation trough FOLLOW-ME! Technology|

dealer| user

#### System updates/upgrades

Regular updates/upgrades | Continuous expansion of functionalities | Adaptation to customer requirements

#### Maintenance

Maintenance contract possible, support service available

FOLLOW-ME I

#### Warranty

Yes, for current version

#### On-site service/remote diagnostics

Worldwide support by application engineers of the FOLLOW-ME! subsidiaries

#### Training and courses

Regular training courses | individual in-house training courses | web seminars





