

# Operating Instructions

Status of technical operating instructions 5/2001



## 1. General terms:

- 1.1. Product description:**
- |  |                         |
|--|-------------------------|
| Creation-Set diagnostic Wax            | 760-0000                |
| Refill packs 6x 8 gr.                  | 760-1000/2000/3000/4000 |
| IQ4 <sup>4</sup> Diagnostic Wax dentin | 761-5000                |
- 1.2. Delivery form:**
- 12 x 8 gr. tins with different coloured diagnostic wax  
6 x 8 gr. tins with different coloured diagnostic wax, refill pack.  
1 x 45 gr. IQ4<sup>4</sup> Diagnostic Wax dentin in a metal tin
- 1.3. Manufacturer:**
- YETI Dentalprodukte GmbH – Industriestr. 3 - D-78234 Engen/ Germany  
Tel.: +49/7733-9410-0 FAX: +49/7733-9410-22
- 1.4. Storage:**
- Store at a temperature of at least +10°C to 30°C  
Protect from UV-radiation; temperatures below 8°C, especially below 0°C  
make the wax brittle. Protect from blow or any impacts.

## 2. Application according to determinations:

Our different waxes are used for sculpturing of tooth restoration in dental laboratories. This reproduction is indispensable for dental technicians, dentists and patients until the needed denture can be finished. The wax restoration can be inserted into the mouth of the patient (for a few minutes only) in order to control the modelation. Due to the variety of colours and characteristics of different waxes it allows young technicians to practice all the different techniques.  
**Any claims on warranty or liability will not be accepted if not used according to determinations !**

## 3. Risk and danger during application:

1. Ensure that unqualified persons do not come into contact with this product.
2. Avoid hot wax drops on skin and avoid also inhalation of wax vapours (safety clothes if needed)
3. If necessary insert into patients mouth, but only for a short while.
4. Technician or authorised user should take precautions in order to avoid swallowing, suffocation and burning.
5. Observe that too small shape and size of wax model can increase danger of swallowing.

## 4. Operating instructions:

### **4.1. Preparation**

Open the tin.

### **4.2. Application**

Choose a suitable instrument or an electric waxer for wax sculpturing. The object you want to wax up has to be isolated. Use Yeti Lube as separating liquid. Then begin your waxing-up. Surplus wax can be scraped off. If bigger quantities are needed choose our 45 g tin IQ4<sup>4</sup> Diagnostic Wax dentin.

### **4.3 After application**

Clean the wax model and disinfect before inserting into patients mouth.  
Close the tin after use to protect from dust or any other pollution.

**5. Disposal:** According to current local regulations.

**6. Durability:** Consumer goods should be used rapid after opening and used up within a few months.