

Flexitime®



## Reliable Precision – Every Time

- Precision and accuracy
- Easy, robust and safe processing
- Flexible working time combined with always short intraoral setting time
- Multiple times awarded and clinically proven quality

### Flexitime Setting Time Concept

	Variable Working Time As little as 1:00 min or up to 2:30 min !	Short Intraoral Setting Time Always 2:30 min !
Multiple-Unit Impression	2:30	2:30
Single-Unit Impression	1:00	2:30

Flexitime begins to set when the tray is seated in the mouth

### Flexitime® Light Flow & Medium Flow

New!



Flexitime® – the VPS precision impression material for reliable precision – every time.



# Flexitime®

## Light Flow & Medium Flow

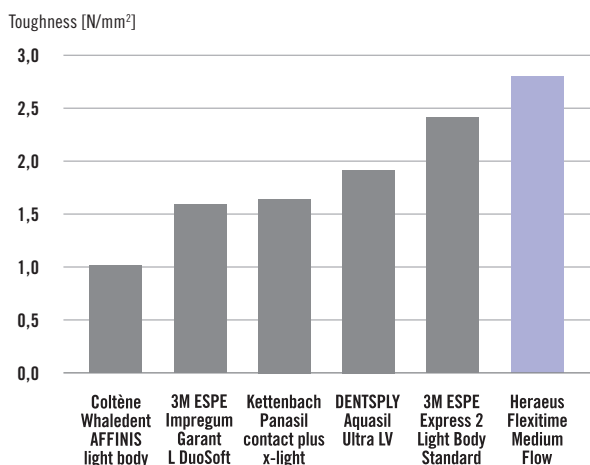
New!

Based on the well proven Flexitime Correct Flow, Flexitime Light Flow and Medium Flow are the new wash materials in the Flexitime system. They feature state-of-the-art physical properties and two thixotropic consistencies in order to ideally suit individual preferences and impression techniques.

### Accuracy of impression, precision

- Superior hydrophilicity on Polyether level for excellent performance in sulcus
- Highest toughness prevents tearing of flags and distortion upon removal
- Precise surface detail reproduction for accurate marginal fit

### Results of in-vitro study about the toughness of 6 different impression materials



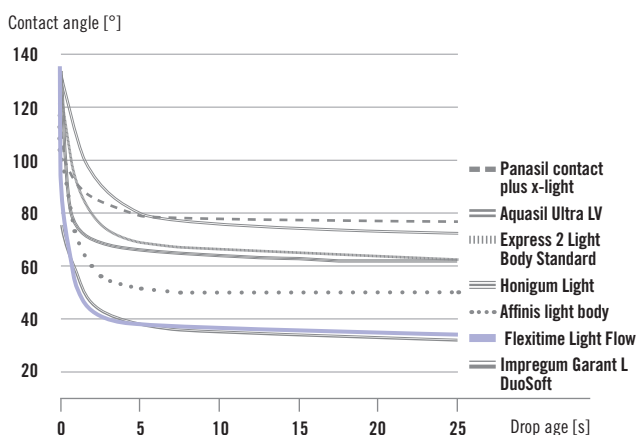
In this study, Flexitime Medium Flow proved the highest toughness which helps to prevent tearing of flags and distortion upon removal best.

Source: Thermoplastic Testing Center, Bayer Material Science AG, Krefeld-Uerdingen, Germany, March 2009, data on file.

### Easy, robust and safe processing

- Viscosities perfectly adapt to the individual working style
- Outstanding flow characteristics ideally suited for preferred impression technique
- Distinct thixotropic properties prevent dripping off tooth and running down the pharynx

### Results of in-vitro study about contact angles of unset impression materials



The contact angles of a water drop on Flexitime Light Flow – a measurement for hydrophilicity – are on Polyether level and demonstrate Flexitime's excellent performance in the wet sulcus.

Source: Geis-Gerstorfer, J.: Hochaufgelöste Kontaktwinkel-Messungen, University of Tübingen, Germany, May 2009, data on file.



### Flexitime® Light & Medium Flow – Order Information

Flexitime Light Flow Refill  
6 x (2 x 50 ml) Light Flow  
6 x 12 Mixing Tips yellow  
Art. no.: 6604 1061



Flexitime Medium Flow Refill  
6 x (2 x 50 ml) Medium Flow  
6 x 12 Mixing Tips yellow  
Art. no.: 6604 1062

