

# Imflex

Hydrophilic vinyl polysiloxane  
impression material

ABSOLUTELY NO-SHRINKAGE  
MAIN FEATURES  
RUBBER-DUCK TIP  
3D SCANNABLE IMPRESSION  
DIFFERENT VISCOSITY FOR DIFFERENT CASE  
PACKAGE | COMPOSITION | SPECIFICATION

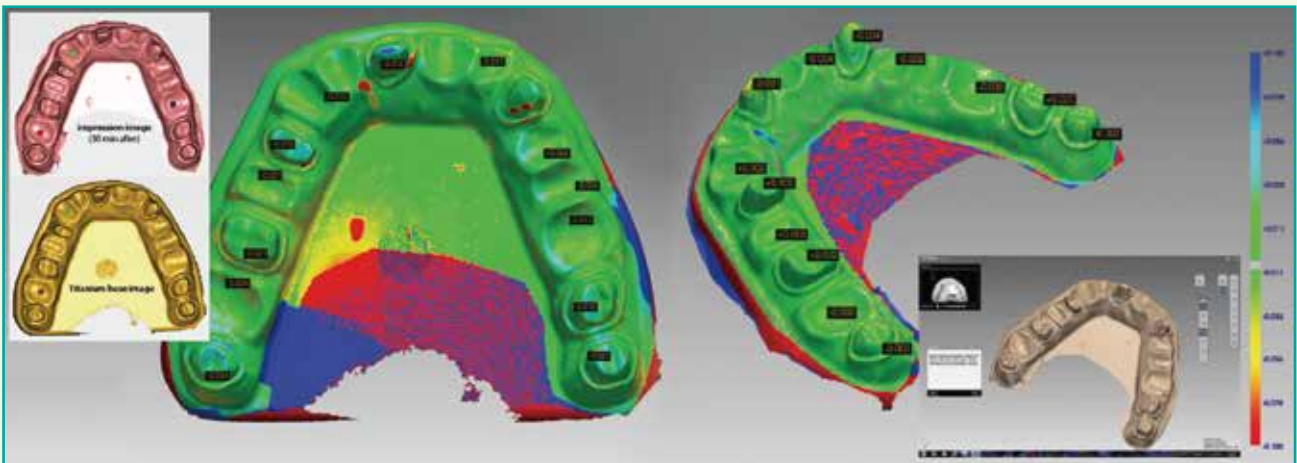


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# Absolutely No-Shrinkage

The impression Image taken 30min after setting is overlapped with an image of the same impression taken 1 week after setting



Overall, the shrinkage of the impression material after 30 minutes is very minimal, ranging from 10-30 microns (0.01 - 0.03mm). The above image shows that there was substantially no shrinkage in the impression material after 30 minutes of setting (as indicated by the image showing nearly all green in the tomographic view). This result is as good or better than leading competitors.

## Main Features

- Easy squeezing with a low extrusion force
- Good mechanical property & High tear strength
- Thixotropic: No flow to proximal and stable
- Controlled air-bubbles during production

## Different Viscosity for Different Case



Multi Case



Implant Partial



Single Crown, Inlay & Onlay



# 3D Scannable Impression

Digitally scannable impression material provides comfort like taking a traditional impression, while also giving the dentist the ability to capture the impression by digital scan. This option is practical when the area of the impression is unreachable by an intra-oral digital scanner or other issues to prevent the use of an intra-oral scanner.



**1**  
Heavy body (Regular) impression material was poured on the titanium full arch model base for testing



**5**  
The impression was scanned using the Origin Intelligence, a 3D dental scanner, 30 minutes after the impression was taken



**2**  
Light body (Fast) impression material was poured on a model for testing



**6**  
The same impression was scanned again 1 week after the impression was taken. (Different light exposure makes the impression color look different)



**3**  
The model was placed on the heavy body impression for the double-mix technique



**7**  
The titanium model was also scanned as a control



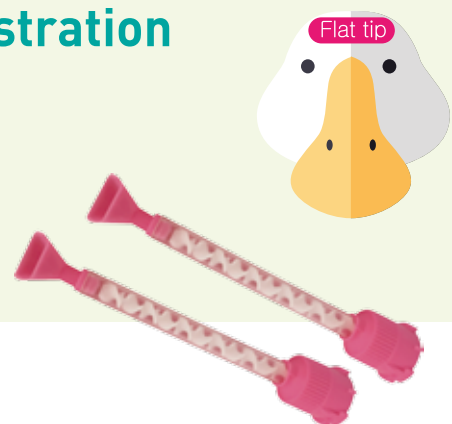
**4**  
A clear and crisp margin line was reproduced after careful removal of the model from the impression



**8**  
3D scanned image of the impression

## Rubber-Duck tip : Only for Bite Registration

1. Easy and fast dispensing
2. No flow to interdental
3. Obtain the exact bite point
4. Prevent from deep biting



# Package & Composition & Specification

## – Regular Set

**Imflex** Heavy Body



50ml Cartridge 2EA  
Auto mixing tip 6EA

**Imflex** Monophase



50ml Cartridge 2EA  
Auto mixing tip 6EA

**Imflex** Light Body



50ml Cartridge 2EA  
Auto mixing tip 6EA  
Intra Oral tip 2EA

**Imflex** Putty



Base 300ml  
Catalyst 300ml  
Measuring spoon 2EA

Working time 1'30" Setting time 3'00"

Working time 1'30"  
Setting time 3'30"

## – Fast Set

**Imflex** Heavy Body **Fast**

50ml Cartridge 2EA  
Auto mixing tip 6EA

**Imflex** Light Body **Fast**

50ml Cartridge 2EA  
Auto mixing tip 6EA

**Imflex** Putty **Fast**

Base 300ml  
Catalyst 300ml  
Measuring spoon 2EA

Working time 1'00" Setting time 2'00"

Working time 0'40"  
Setting time 2'00"

## – Imflex Bite Registration

50ml Cartridge 2EA, Auto Mixing tip 6EA, Rubber-Duck tip 6EA  
Working time 0'10" Setting time 1'00"

※ Shelf Life: 2 years from the production date

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