

# V-Posil – Overview impression techniques

	Tray material	Correction impression material	Especially suitable for	One-step	Two-step	Single Phase (1 product)	Biphasic (2 products)
Monophase	Mono Fast	Mono Fast	implant impression taking	•		•	
Double mixing technique	Putty Fast or Heavy Soft Fast	Light Fast / X-Light Fast	Precision impression	•			•
Sandwich technique	Putty + Light / X-Light or Heavy Soft + Light / X-Light	Light Fast / X-Light Fast	Precision impression	•			•
Correction impression technique	2 impressions 1. Putty or Heavy Soft Fast or Mono Fast	→ cut back 2. Light or X-Light or Mono Fast	Precision impression		•		•
Correction / plastic spacer technique	2 impressions 1. Putty or Heavy Soft Fast or Mono Fast	→ cut back 2. Light or X-Light or Mono Fast	Precision impression		•		•
Multi-Tray technique	Mono Fast	Light Fast X-Light Fast		•			•
Functional impression	Heavy Soft Fast or Mono Fast	–		•		•	

**Monophase impression**



**Double mixing impression**



**Correction impression**



**Indications**

- Crown- & Bridge impressions
- Inlay- & Onlay impressions
- Functional impressions
- For forming functional peripheries
- Overimpressions (e.g. implants)
- Impression taking for removable dentures
- Reline impressions

Putty Fast	Heavy Soft Fast	Mono Fast	Light Fast	X-Light Fast
5:1 / 1:1	5:1 / 1:1	5:1 / 1:1	1:1	1:1
•	•	•	•	•
•	•	•	•	•
	•	•		
•				
		•		
		•		
		•	•	•

**Techniques**

- Double mixing impressions
- Correction impressions
- Monophase impressions
- Sandwich impressions
- Multi Tray
- Plastic spacer technique

Putty Fast	Heavy Soft Fast	Mono Fast	Light Fast	X-Light Fast
5:1 / 1:1	5:1 / 1:1	5:1 / 1:1	1:1	1:1
•	•	•	•	•
•	•	•	•	•
		•		
•	•	•	•	•
•	•	•	•	•
•		•	•	•

• Recommended