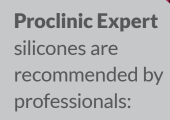


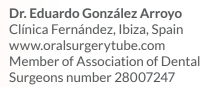


Proclinic Expert silicones guarantee maximum precision and quality QUALIT Nanotechnology and hydrophilic properties combine to provide detailed impressions, guaranteed dimensional precision and total margin integrity. THE DENIAL ADVISOR +++1/2 Excellent reproduction of details Z **Highly** ACCURACYA hydrophilic, contact angle < 10° High elasticity and tear resistance Perfect Versatile, can thixotropy, no be used in 1 **bubbles or drips** or 2-step and monophase techniques

Dr. Alexander JohanssonClínica ZahnCity GmBH, Zurich, Switzerland www.zahncity.ch

"I had not tried an ultralight silicone before and I have found that Proclinic Expert Ultra Light Body silicone is better than the light body silicone I usually use."





"These new silicones are better quality than the previous generation of Proclinic silicones which I always used in the past."



"The Proclinic Expert range of silicones provides very satisfactory results in all customary impression techniques. Both the normal and ultra-light products offer a very high degree of precision and consistency and are easy to handle; they are ideal for fixed dentures, invisible braces and rebases. After a double impression, manual silicone putties and automatic mix putties can be trimmed easily with a scalpel."

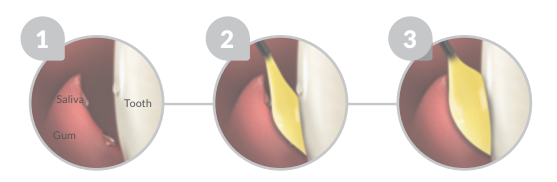


Proclinic Expert silicones allow impressions to be taken quickly and easily

Modulated times and different viscosities for each and every clinical need.

Details reproduced accurately.

Highly hydrophilic, minimising the risk of pores. Ensure highly accurate impressions by using Proclinic Expert silicones.

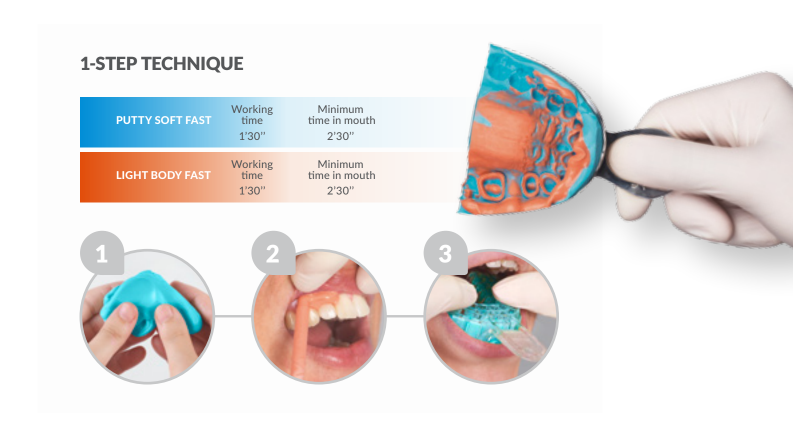


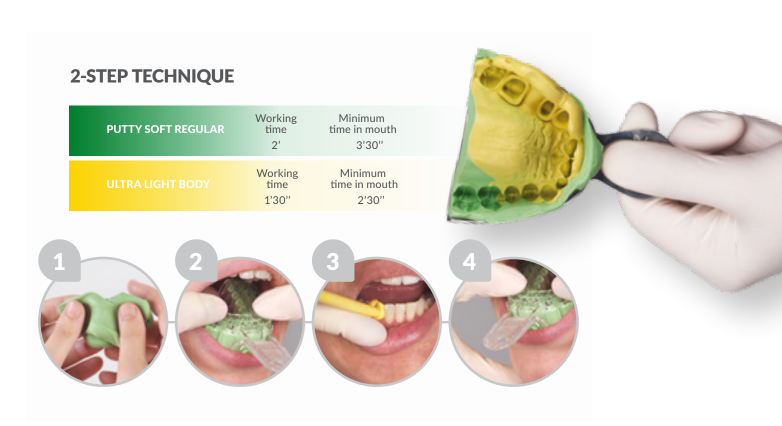
*Times at 23° C	Ultra Light Body	Light Body	Light Body	Regular Body	380 Heavy Body	380 Heavy Body	380 Putty Soft	Putty Soft	Putty Soft
	Fast Set	Regular Set	Fast Set	Regular Set	Regular Set	Fast Set	Fast Set	Regular Set	Fast Set
Reorder	15156	15153	15154	15152	15158	15159	15157	15150	15151
ISO 4823	Type 3	Type 3	Type 3	Type 2	Type 1	Type 1	Type 0	Type 0	Type 0
ADA 19	Light-bodied Consistency	Light-bodied Consistency	Light-bodied Consistency	Medium-bodied Consistency	Heavy-bodied Consistency	Heavy-bodied Consistency	Putty Consistency	Putty Consistency	Putty Consistency
Mix	1:1	1:1	1:1	1:1	5:1	5:1	5:1	1:1	1:1
System	1	1	1	1					
Mix type	Auto mixing system	Auto mixing system	Auto mixing system	Auto mixing system	Auto mixing system	Auto mixing system	Auto mixing system	Hand mixing	Hand mixing
Total working time	1'30"	2'	1'30''	2'	2'	1'30"	1'30''	2'	1'30"
Minimum time in patient's mouth	2'30"	3'30''	2'30"	3'30''	3'30"	2'30"	2'30''	3'30"	2'30"
Curing time*	4'	5'30''	4'	5'30''	5'30"	4'	4'	5'30"	4'
Deformation under pressure (min – max)	3 - 5%	3 - 5%	3 - 5%	3 - 5%	3 - 5%	3 - 5%	1-3%	1-3%	1-3%
Elastic memory	> 99,5%	> 99,5%	> 99,5%	> 99,5%	> 99,5%	> 99,5%	> 99%	> 99%	> 99%
24-hour linear dimensional change	< 0,20%	< 0,20%	< 0,20%	< 0,20%	< 0,20%	< 0,20%	< 0,20%	< 0,20%	< 0,20%
Shore A hardness scale	45±2	45±2	45±2	45±2	60±2	60±2	60±2	60±2	60±2
Suggested techniques	2-step	1-step, 2-step	1-step, 2-step	1-step, 2-step	1-step, 2-step	1-step, 2-step	1-step, 2-step	1-step, 2-step	1-step, 2-step
	9		1			9	0		4
	LOW CONSISTENCY HIGH CONSISTENCY							ENCY	

Ш

Ш

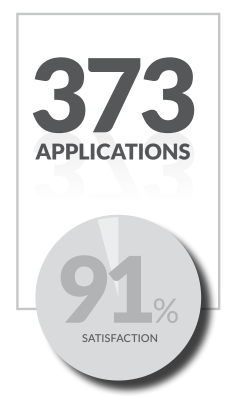
Proclinic Expert silicones can be adapted to all impression techniques

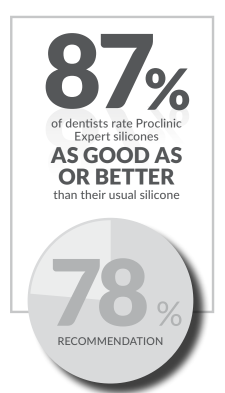




Proclinic Expert silicones guarantee outstanding results in clinical testing









www.proclinic-products.com

info@proclinic-products.com







