

The art of teamwork *initia* LiSi: the fast lane to outstanding results







initia LiSi: redefined lithium disilicates

Dentists and dental technicians, they all love working with Initial LiSi Block and LiSi Press





that provide benefits for everyone.



HDM technology for lasting beauty

- Excellent polishability (also intraorally)
- Excellent wear resistance
- ... and beautiful opalescence!



Timesaving

HDM technology for efficiency Initial LiSi Block

- Milled with ease
- Glazing is optional

Initial LiSi Press

• Virtually no reaction layer

Marginal quality

HDM technology for high precision

- Resistant to marginal chipping, whether pressed or milled
- Excellent marginal integrity





Combine with *initia* IQ ONE SQIN

The fast lane to outstanding results

- Maximal effect within a ceramic micro-layer
- Add gloss, colour nuances and fluorescence in easy and fast steps
- Self-glazing effect



Initial LiSi's aesthetics

The careful orchestration of structural refinement, optical enhancement, and inherent opalescence of Initial LiSi ceramics collectively ensure the most aesthetically pleasing outcome.









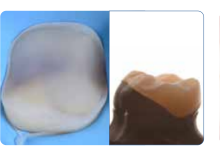
Initial LiSi Block, just polished. Courtesy Dr J. Tapia Guadix, Spain



"I can't recommend GC's LiSi Blocks enough for creating stunning veneers. Their high strength and lifelike aesthetics have revolutionised my lab's workflow. The exceptional translucency and colour blend effortlessly with natural dentition, ensuring consistently beautiful results. Plus, the ease of milling and polishing has significantly boosted my productivity. Try them, and you'll never look back!"

DT Przemek Seweryniak, Sweden







Initial LiSi Block, painted with Initial Lustre Pastes ONE. Courtesy Dr P. Dimitrov, Bulgaria

The impeccable synergy within the entire Initial product line provides a highly efficient approach to achieving extraordinary results





nitial LiSi Press with LiSi veneering ceramics Courtesy MDT M. Brüsch, Germany

Initial LiSi

Together with ONE SQIN, you can achieve even more



Buccally reduced (0.3 mm) Initial LiSi framework



Add colour and fluorescence with Initial IQ Lustre Pastes ONE



Add gloss and texture with **Initial IQ SQIN**



Outstanding result in a minimum of time



"The components of the system are perfectly matched to each other, which leads to safe, fast and precise results. The warm shades of LiSi Press and the different indication-related translucency levels enable to create a seamless transition to natural structures."

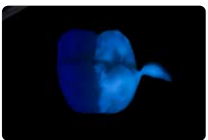
MDT Stefan Roozen, Austria

Initial LiSi lithium disilicates and Initial IQ ONE SQIN form a harmonious union, amplifying their individual strengths and elevating your restorations to the highest level.





Initial LiSi Block with Initial IQ ONE SQIN. Courtesy Dr J. Tapia Guadix, Spain





- Colour
- Fluorescence
- Texture
- High gloss possible in 2 firings only



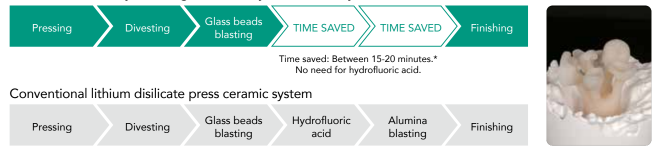


Initial LiSi Press with Initial IQ ONE SQIN Courtesy DT J Komoda, Poland

Initial LiSi's efficiency

Press or mill? Save time either way

Initial LiSi Press: easy divesting with virtually no reaction layer

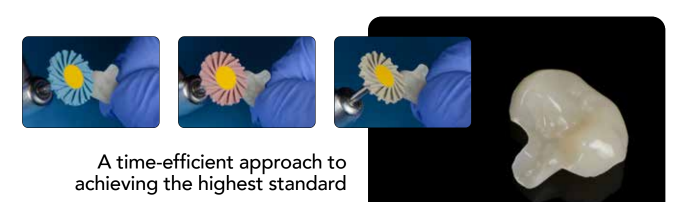


Initial LiSi Block: easy to mill and the same strength without firing



Courtesy of ZTM Carsten Fisher, Germany

Milling	Pre- polishing	TIME SAVED	Characterisation (optional)	Firing (optional)	Finishing	
Time saved: 28% of total processing time.* No need for crystallisation firing.						
Conventional lithium disilicate blocks						
Milling	Pre- polishing	Crystallisation and cooling	Characterisation	Firing	Finishing	
			*		, Japan, Data on file litions based on IFU.	



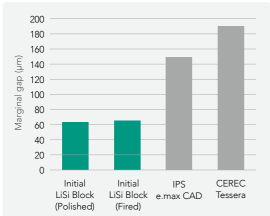
"Even though I love to characterise Initial LiSi Block, it is perfect to polish with only a few actions and in max. 5 minutes. Therefore, it's a real and quick chairside solution."

Dr Andreas Kurbad, Germany



Initial LiSi's precision

Accurate margins for long-term results



Source: GC R&D, Japan, Data on file

Initial LiSi Press



Conventional lithium



Initial LiSi Block

(Polished)

Initial LiSi Block

(Stain & glaze fired)



IPS

e.max CAD



"In addition to the very convincing fine margins of the restorations, which I milled myself, the cooperation with the materials science department in Munich, who published very positive results regarding surface and flexural strength, also played a certain role."

Dr Gertrud Fabel, Germany

Cement recommendation

- Ideal for Initial LiSi restorations
- Universal use for a high efficiency
- High bond strength
- Marginal quality for the long run



Initial LiSi Redefined lithium disilicate solutions



Order no.	Initial LiSi Press	Order no.	Initial LiSi Press
10003665	HT-EXW, 5x3g	10004833	LT-B00, 5x3g
10006955	HT-BLE+, 5x3g	10006352	LT-B0+, 5x3g
10003666	HT-BLE, 5x3g	10004853	LT-B0, 5x3g
10003667	HT-E57, 5x3g	10004824	LT-A1, 5x3g
10003668	HT-E58, 5x3g	10004962	LT-A2, 5x3g
10003669	HT-E59, 5x3g	10004831	LT-A3, 5x3g
10003670	HT-E60, 5x3g	10006353	LT-A3.5, 5x3g
10003671	MT-B00, 5x3g	10006354	LT-A4, 5x3g
10006956	MT-B0+, 5x3g	10004854	LT-B1, 5x3g
10003672	MT-B0, 5x3g	10004857	LT-B2, 5x3g
10003673	MT-A1, 5x3g	10006355	LT-B3, 5x3g
10003674	MT-A2, 5x3g	10006356	LT-B4, 5x3g
10003675	MT-A3, 5x3g	10004815	LT-C1, 5x3g
10006957	MT-A3.5, 5x3g	10004842	LT-C2, 5x3g
10006958	MT-A4, 5x3g	10006951	LT-C3, 5x3g
10003676	MT-B1, 5x3g	10006952	LT-C4, 5x3g
10003677	MT-B2, 5x3g	10004860	LT-D2, 5x3g
10006959	MT-B3, 5x3g	10006953	LT-D3, 5x3g
10006960	MT-B4, 5x3g	10006954	LT-D4, 5x3g
10003678	MT-C1, 5x3g	10003681	LT-A, 5x3g
10003679	MT-C2, 5x3g	10003682	LT-B, 5x3g
10006961	MT-C3, 5x3g	10003683	LT-C, 5x3g
10006962	MT-C4, 5x3g	10003684	LT-D, 5x3g
10003680	MT-D2, 5x3g	10003685	MO-0, 5x3g
10006963	MT-D3, 5x3g	10003686	MO-1, 5x3g
10006964	MT-D4, 5x3g	10003687	MO-2, 5x3g

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Order no.	Initial LiSi Block, for CEREC			
10004844	Size 14, A1 HT			
10004956	Size 14, A2 HT			
10004957	Size 14, A3 HT			
10037273	Size 14, A3.5 HT			
10004886	Size 14, B1 HT			
10004887	Size 14, A1 LT			
10004958	Size 14, A2 LT			
10004888	Size 14, A3 LT			
10037274	Size 14, A3.5 LT			
10004889	Size 14, B1 LT			
10037275	Size 14, BL LT			



Initial LiSi Block Lithium disilicate CAD/CAM block



Initial IQ ONE SQIN Paintable colour-andform ceramic system



Initial LiSi Press Lithium disilicate pressable ingots



G-CEM ONE Universal self-adhesive resin cement

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