

GC Initial™ LiSi Press LITHIUM DISILICAT GLASKERAMIEK

For use only by a dental professional in the recommended indications.

INDICATIONS FOR USE • Occlusal veneers • Thin veneers • Veneers • Inlays • Onlays • Crowns in the anterior and posterior region

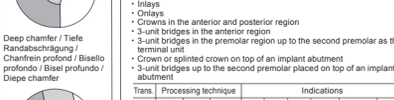


Table with 3 columns: Trans, Processing technique, and Indications. Rows include HT, MT, LT, LI-Q, MO.

CONTRAINDICATIONS Not suitable for patients with: • Severely reduced residual dentition • Occlusal contact with a fixed dimension

PREPARATION DESIGN When designing restorations, the following preparation guidelines and minimum dimensions should be maintained:

Preparation guidelines for all-ceramic restorations • Prepare margins with deep chamfer or rounded shoulder (fig. 1) • Avoiding margins in direct occlusal contact with the opposing tooth

Occlusal veneer • Reduce the anatomical shape and observe the stipulated minimum thickness • Reduce the incisal crown third - in the occlusal area by approx. 1.0 mm

Thin veneer • If possible, the preparation should be located in the enamel • Reduction in the cervical and/or labial area by 0.3 mm, and the incisal edge by 0.4 mm

Inlays • A preparation depth of at least 1.0 mm and an isthmus width of at least 1.0 mm must be observed in the fissure area.

Onlay • A preparation depth of at least 1.0 mm and an isthmus width of at least 1.0 mm must be observed in the fissure area.

Crowns in the anterior region • Width of the shoulder/chamfer should be at least 1.0 mm • The incisal crown third - in the occlusal area by approx. 1.5 mm

Crowns in the posterior region • Reduce the anatomical shape and observe the stipulated minimum thickness • Width of the shoulder/chamfer should be at least 1.0 mm

3-unit bridges • The maximum acceptable pontic width is different in the anterior and posterior region. The pontic width is determined on the unprepared tooth

WAXING UP Fabricate the working model for 3g of GC Initial LiSi Press ceramic (Fig. 2) • Use the wax to build up the patterns and are sprud with a wax of the ring base former.

Minimum GC Initial LiSi Press Framework and Maximum Layer Thickness (Fig. 5)

Table with 3 columns: Overall thickness, Minimum thickness, Maximum layer thickness. Rows include Dimensions in mm.

INVESTING GC LSi PressVest 1. Investing is carried out with GC LSi PressVest, a specially developed phosphate bonded investment, offering easy removal of the reaction layer.

PREHEATING 1. Remove the investment, remove the moulding former and ring base former. Carefully push the investment ring out of the cylinder.

PRESSING 1. Remove the investment ring from the preheating furnace immediately after completion of the preheating step.

PREHEATING 1. Remove the investment, remove the moulding former and ring base former. Carefully push the investment ring out of the cylinder.

PRESSING PROGRAM 1. DEKEMA AUSTRUMAT 644 (PANAMAT Press) HT/MT/LT/MO

Table with 3 columns: Ring size, Start temperature, Heat rate, Final temperature, Holding time, Press duration, Press level.

2. DEKEMA AUSTRUMAT 654 Press-ident HT/MT/LT/MO

Table with 3 columns: Ring size, Start temperature, Heat rate, Final temperature, Holding time, Press duration, Press level.

3. Ivoclar Vivadent EP600, EP5000 HT/MT/LT/MO

Table with 3 columns: Ring size, Start temperature, Heat rate, Final temperature, Holding time, Press duration, Press level.

DEVESTING 1. After cooling, mark the length of plunger on the investment ring (Fig. 14) • Cut along the marking with a suitable cut-off disk (Fig. 15)

FINISHING AND POLISHING 1. Glazing, staining and polishing, using suitable glazing instrument in low rpm with light pressure. Overheating of the glass-ceramic must be avoided (Fig. 18)

GLAZE, STAINING AND LAYERING 1. Glazing, staining and polishing, using suitable glazing instrument in low rpm with light pressure. Overheating of the glass-ceramic must be avoided (Fig. 18)

CEMENTATION 1. Preparations Etching protocol • Apply hydrofluoric acid gel (5-9% for 20 seconds to the inner surface of the GC LSi Press

SHADE (High Translucency) HT-EXW, HT-BLE, HT-E57, HT-E58, HT-E59, HT-F60

MT: (Medium Translucency) MT-M80, MT-M90, MT-A1, MT-A2, MT-A3, MT-B1, MT-B2, MT-C1, MT-C2, MT-D2

LT: (Low Translucency) LT-B00, LT-B0, LT-A1, LT-A2, LT-A3, LT-B1, LT-B2, LT-C1, LT-C2, LT-D2

LI-Q: (LI-Only Body Concept) LT-A, LT-B, LT-C, LT-D

MO: (Medium Opacity) MO-0, MO-1, MO-2

Table with 3 columns: Trans, Bleach, A1, A2, A3, A4, A1, B1, B2, B3, B4, C1, C2, C3, C4, D2, D3, D4

PACKAGE 1. For use with a multi-layered, polyester-based resin composite with a filler content of 50-60% by volume

STORAGE Recommended for optimal performance, store at room temperature (4-25°C / 39-77°F) away from direct sunlight and high humidity

CAUTION 1. Preheating with a history of any sensitivity reactions such as rash or dermatitis to this product should not use the products

CLEANING AND DISINFECTING MULTI-USE DELIVERY SYSTEMS: to avoid cross-contamination between patients, use an approved disinfectant immediately after use

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GC Initial™ LiSi Press LITHIUM DISILICAT GLASKERAMIEK

Nur zur Verwendung durch medizinisches Fachpersonal für die angegebenen Indikationen.

VERWENDUNGZWECKE • Okklusale Veneers • Okklusale Veneers • Veneers • Inlays • Onlays • Kronen im Front- und Seitenzahnbereich



Table with 3 columns: Trans, Verarbeitungstechnik, and Indikationen. Rows include HT, MT, LT, LI-Q, MO.

KONTRAINDIKATIONEN Nicht geeignet für Patienten mit: • Stark reduzierter Restzahnbestand • Okklusale Kontakt mit einer festen Dimension

DESIGN DER PRÄPARATION Wenn man Restaurationen entwerfen, muss man die folgenden Präparationsrichtlinien und die Mindestmaße einhalten:

Präparationsrichtlinien für alle Keramikerestaurationen • Vorbereiten Sie Ränder mit tiefer Randabschrägung oder runder Schulter (Abb. 1)

Occlusale Veneer • Reduzieren Sie die anatomische Form und beachten Sie die vorgeschriebene Mindeststärke • Reduzieren Sie das Kronendrittel der Schneidfläche - im okklusalen Bereich um etwa 1,0 mm

Dünne Veneer • Falls möglich, sollte sich die Präparation im Zahnhalsbereich befinden • Reduzierung der Schneidhöhe um 0,3 mm oder des labialen Bereichs um 0,3 mm und der Schneidhöhe um 0,4 mm

Inlays • Eine Präparationsentiefe von mindestens 1,0 mm und ein Isthmusbreite von mindestens 1,0 mm müssen in der Fissur beobachtet werden

Onlays • Eine Präparationsentiefe von mindestens 1,0 mm und ein Isthmusbreite von mindestens 1,0 mm müssen in der Fissur beobachtet werden

Kronen im Frontzahnbereich • Breite der Schulter / Randabschrägung sollte mindestens 1,0 mm betragen • Die incisale Krone third - in der okklusalen Zone um etwa 1,5 mm

Kronen im Seitenzahnbereich • Reduzieren Sie die anatomische Form und beachten Sie die vorgeschriebene Mindeststärke • Breite der Schulter / Randabschrägung sollte mindestens 1,0 mm betragen

3-Einheitsbrücken • Die maximale akzeptable Brückenbreite ist unterschiedlich in der Vorder- und Rückseite. Die Brückenbreite ist bestimmt auf dem unpräparierten Zahn

WACHSMODELLIERUNG 1. Herstellen Sie ein Zellschablonen-Ringgestell für 3g GC Initial LiSi Press Keramikpulver. Erstellen Sie das Arbeitsmodell und tragen Sie die Keramikpulver auf das Modell auf

Minimum GC Initial LiSi Press Framework and Maximum Layer Thickness (Fig. 5)

Table with 3 columns: Overall thickness, Minimum thickness, Maximum layer thickness. Rows include Dimensions in mm.

MISE EN REVÊTEMENT GC LSi PressVest 1. La messa in investimento viene eseguita con GC LSi PressVest, un investimento a base di fosfato specialmente diseñado que permite evitar fácilmente la capa de reacción.

PRECALENTAMIENTO 1. Después del fraguado, retirar el molde de la base y del anillo. Presionar con cuidado el anillo del revestimiento para extraerlo del cilindro.

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PROGRAMA DE PRENSADO 1. DEKEMA AUSTRUMAT 644 (PANAMAT Press) HT/MT/LT/MO

Table with 3 columns: Tamaño del cilindro, Temperatura de inicio, Temperatura final, Tiempo de mantenimiento, Duración del prensado, Nivel de prensado.

2. DEKEMA AUSTRUMAT 654 Press-ident HT/MT/LT/MO

Table with 3 columns: Tamaño del cilindro, Temperatura de inicio, Temperatura final, Tiempo de mantenimiento, Duración del prensado, Nivel de prensado.

3. Ivoclar Vivadent EP600, EP5000 HT/MT/LT/MO

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PACKAGE 1. For use with a multi-layered, polyester-based resin composite with a filler content of 50-60% by volume

STORAGE Recommended for optimal performance, store at room temperature (4-25°C / 39-77°F) away from direct sunlight and high humidity

CAUTION 1. Preheating with a history of any sensitivity reactions such as rash or dermatitis to this product should not use the products

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GC Initial™ LiSi Press CERAMICA VITREUSA A BASE DI DISILICATO DI LITIO

Utilisation par un professionnel dentaire et selon les indications recommandées.

INDICAZIONI PER L'USO • Facette occlusali • Facette occlusali • Veneers • Inlays • Onlays • Corone nel settore anteriore e posteriore

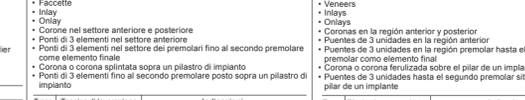


Table with 3 columns: Trans, Technique de traitement, and Indications. Rows include HT, MT, LT, LI-Q, MO.

CONTRAINDICAZIONI Non adatto per pazienti con: • Riduzione della dentatura residua • Contatto occlusale con una dimensione fissa

PROGETTAZIONE DELLA PREPARAZIONE Nella progettazione dei restauri, occorre rispettare le linee guida per la preparazione e le dimensioni minime seguenti:

Linee guida per la preparazione dei restauri in ceramica integrale • Preparare i margini con un bevel profondo o una spalla arrotondata (Fig. 1)

Occlusale occlusale • Ridurre la forma anatomica, rispettando gli spessori minimi indicati • Ridurre la forma anatomica, osservando l'area occlusale di circa 1,0 mm

Inlays • Una preparazione di profondità di almeno 1,0 mm e un'isthmus di almeno 1,0 mm devono essere osservati

Onlays • Una preparazione di profondità di almeno 1,0 mm e un'isthmus di almeno 1,0 mm devono essere osservati

Crona nel settore anteriore • La larghezza della spalla/istrice deve essere almeno di 1,0 mm • La larghezza della spalla/istrice deve essere almeno di 1,0 mm

Crona nel settore posteriore • Ridurre la forma anatomica, rispettando gli spessori minimi indicati • La larghezza della spalla/istrice deve essere almeno di 1,0 mm

Ponti di 3 elementi • Assicurarsi che la larghezza massima dell'elemento del ponte varia fra il settore anteriore e posteriore. Tale larghezza viene stabilita sul dente non preparato (Fig. 2)

CERATURA 1. Preparare il sistema ad anello elastico per 3g di gesso di ceramica GC Initial LiSi Press. Realizzare il modello di lavoro e applicare una lacca di stratificazione (Fig. 2)

Spessore minimo della struttura GC Initial LiSi Press e spessore massimo dello strato (Fig. 5)

Table with 3 columns: Spessore totale, Spessore minimo della struttura, Spessore massimo dello strato.

MESSA IN RIVESTIMENTO GC LSi PressVest 1. La messa in investimento viene eseguita con GC LSi PressVest, un investimento a base di fosfato specialmente diseñado que permite evitar fácilmente la capa de reacción.

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GC Initial™ LiSi Press CERAMICA DE VIDRIO DE DISILICATO DE LITIO

Para uso exclusivo por parte de un dentista profesional para las indicaciones recomendadas.

INDICACIONES DE USO • Facetas oclusales • Facetas oclusales • Veneers • Inlays • Onlays • Coronas en la región anterior y posterior



Table with 3 columns: Trans, Técnica de preparación, and Indicaciones. Rows include HT, MT, LT, LI-Q, MO.

CONTRAINDICACIONES No adecuado para pacientes con: • Reducción de la dentadura residual • Contacto oclusal con una dimensión fija

DISEÑO DE LA PREPARACIÓN A la hora de diseñar la restauración, han de seguirse las siguientes pautas de preparación y dimensiones mínimas:

Pautas de preparación para restauración completa de cerámica • Preparar los bordes con un bevel profundo o una espalla arredondada (Fig. 1)

Oclusal veneer • Reducir la forma anatómica, observando el grosor mínimo indicado • Reducir la forma anatómica, observando el área oclusal de unos 1,0 mm

Inlays • Una preparación de profundidad de al menos 1,0 mm y un istmo de al menos 1,0 mm deben observarse

Onlays • Una preparación de profundidad de al menos 1,0 mm y un istmo de al menos 1,0 mm deben observarse

Corona en la región anterior • El ancho del hombro/istrice debe ser de al menos 1,0 mm • El ancho del hombro/istrice debe ser de al menos 1,0 mm

Corona en la región posterior • Reducir la forma anatómica, respetando los espesores mínimos indicados • La anchura del hombro/istrice debe ser de al menos 1,0 mm

Puentes de 3 elementos • Garantizar que los muros de la cavidad forman un ángulo de 6° con el eje longitudinal del diente

ENCERADO 1. Preparar el sistema de anillo elástico para lingotes cerámicos 3g de GC Initial LiSi Press. Crear el modelo de trabajo y aplicar un espaciador. (Fig. 2)

Spessore minimo della struttura GC Initial LiSi Press e spessore massimo della capa (Fig. 5)

Table with 3 columns: Spessore totale, Spessore minimo della struttura, Spessore massimo della capa.

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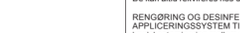
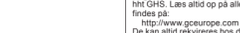
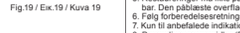
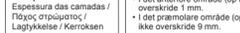
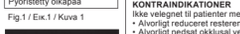
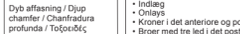
# GC Initial™ Lisi Press

LITHUMDISILKAT GLASSKERAMIK

Kun til brug af tandlægefagligt personale i de anbefalede indkationer.

## INDIKATIONER FOR BRUG

- Okklusale facetter
- Tynde facetter
- Fuldskala facetter
- Indlæg
- Onlays
- Onlay i det anterior og posteriore område
- Broer med tre led i det posteriore område
- Restaurering af et enkelt område, hvor den anden præmolar er siddet broet
- Restaurering af splintet kronen oven på et implantatbåndt
- Broer med tre led på den anden præmolar placeret oven på et implantatbåndt



# GC Initial™ Lisi Press

LITHUMDISILKAT GLASSKERAMIK

For endast användas av utbildad tandvårdspersonal för de rekommenderade indikationerna.

## INDIKATIONER

- Okklusala facetter
- Tynde facetter
- Fuldskala facetter
- Indlæg
- Onlays
- Onlay i det anterior og posteriore område
- Broer med tre led i det posteriore område
- Restaurering af et enkelt område, hvor den anden præmolar er siddet broet
- Restaurering af splintet kronen oven på et implantatbåndt
- Broer med tre led på den anden præmolar placeret oven på et implantatbåndt

