

EC Certificate - Full Quality Assurance System

Directive 93/42/EEC on Medical Devices, Annex II excluding Section 4

No.

CE 646667

Issued To:

**TEKNIMED SAS
8 rue du Corps Franc-Pommiès
Vic En Bigorre
65500
France**

In respect of:

Design, development and manufacture of sterile surgical cements, sterile surgical cement with antibiotic and radiopaque bone cements, associated sterile mixing and injection systems and non-sterile injection syringe; sterile suture material for tendons and ligaments; sterile osseous drilling pins; sterile bio-absorbable screws and pins; sterile porcine gelatin-based bio-absorbable cement restrictors; sterile bio-absorbable suture anchors; sterile synthetic bone substitutes.

Those aspects of Annex II related to securing and maintaining sterility in the manufacture of the mixing and injection systems for bone cement.

on the basis of our examination of the quality assurance system under the requirements of Council Directive 93/42/EEC, Annex II excluding section 4. The quality assurance system meets the requirements of the directive. For the placing on the market of class III products an Annex II section 4 certificate is required.

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 2797):



Gary E Slack, Senior Vice President Medical Devices

First Issued: **2017-03-24**

Date: **2021-04-06**

Expiry Date: **2024-05-26**

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Page 1 of 4

Validity of this certificate is conditional on the quality system being maintained to the requirements of the Directive as demonstrated through the required surveillance activities of the Notified Body. This approval excludes all products designed and/or manufactured by a third party on behalf of the company named on this certificate, unless specifically agreed with BSI.

This certificate was issued electronically and is bound by the conditions of the contract.

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Supplementary Information to CE 646667

Issued To:

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Number	Device Name	Intended purpose per IFU
Class III		
MD 0202 MDS 7001 MDS 7006 MDS 7009	GENTAFIX	See CE 646675; CE 681359; CE 646689; CE 646693; CE 646695; CE 646685; CE 681365; CE 681361; CE 681364; CE 681360; CE 681362; CE 646694; CE 681363; CE 681459; CE 700586; CE 700581; CE 700580; CE 700585; CE 700582; CE 740899; CE 740900; CE 740901; CE 740904; CE 740905; CE 740907
MD 0202 MDS 7002 MDS 7006 MDS 7009	CEMSTOP	See CE 646677; CE 673587; CE 673588; CE 673589; CE 673592; CE 673593; CE 740908, CE 740909, CE 740910, CE 740911, CE 740912
MD 0202 MDS 7006 MDS 7009	CERAFORM	See CE 646680; CE 678760
MD 0202 MDS 7006 MDS 7008 MDS 7009	NANOGE	See CE 646681; CE 675260; CE 675261; CE 675262; CE 675263; CE 740914, CE 740916, CE 740918, CE 740920, CE 740921
MD 0202 MDS 7006 MDS 7009	TRIHA+	See CE 646683; CE 685550; CE 685555; CE 685559; CE 685561

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Page 2 of 4

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Information and Contact: BSI, Say Building, John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands Tel: + 31 20 346 0780

BSI Group The Netherlands B.V. registered in The Netherlands under 33264284.

A member of BSI Group of Companies.

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Class III		
MD 0202 MDS 7006 MDS 7009	EUROSCREW / EUROSCREW TCP	See CE 646686; CE 678761
MD 0202 MDS 7006 MDS 7009	EUROSCREW NG / EUROSCREW TCP NG	See CE 646687; CE 678764; CE 678765; CE 700578; CE 740922, CE 740923, CE 740924, CE 740925
MD 0202 MDS 7006 MDS 7009	A'LINK'S	See CE 646691; CE 678758; CE 678759; CE 700577; CE 740926, CE 740927, CE 740928, CE 740929
MD 0202 MDS 7006 MDS 7009	BIORESORBABLE PIN	See CE 646688
MD 0202 MDS 7006 MDS 7009	TLS Bio-C	See CE 646690
MD 0202 MDS 7006 MDS 7009	ISOFIX+	See CE 663900

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Page 3 of 4

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Class IIb		
35217	Surgical cement	Fixation of prostheses to living bone in orthopaedic musculoskeletal surgical procedures.
60505	Radiopaque bone cement	Fixation of pathological fractures of the vertebral body using vertebroplasty or kyphoplasty procedures.
13907	Suture – Tendons and ligaments reintegration	Repairing or reinforcing ligaments, closure and/or ligation of soft tissues, and tuberosity reinsertions.
Class IIa		
MD 0106	Surgical drill pin, Single-use and connected to active device	Stainless steel drilling pin to support drilling of Bioresorbable pins procedures.
MD 0106	Single-use Vacuum instrument system for bone cement	Vacuum system instrument for mixing and injection of low & medium viscosity arthroplasty bone cement.
Class Is		
MD 0106	Non-invasive sterile instruments for bone cement	Sterile instruments for mixing and injection of low & medium viscosity arthroplasty bone cements
MD 0106	Non-invasive sterile instruments for bone cement	Sterile instruments for injection of high viscosity arthroplasty bone cements

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Page 4 of 4

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