

Dyna Dental Engineering BV Vang 9

Vang 9 4661 TX Halsteren The Netherlands T. +31 (0)164 25 89 80

E. dyna@dynadental.com

W. www.dynadental.com

STATEMENT

Based on evidence provided by Dyna Dental Engineering B.V it has been determined that the following 90/385/EEC and/or 93/42/EEC DEKRA Certification B.V. certificates of Dyna Dental Engineering B.V for the devices indicated below meet the requirements to remain valid:

Certificate number	Scope and product categories	Annex	Class & rule	Reference to DoC
2013772CE01		Annex II,	Class IIb,	1906-01-07.22
	Dental Implants	section 3	rule 8	
2013772CE02	Medical Devices for Dental Restoration:	Annex II,	Class IIa,	1906-01-06.13
	Dental casting material Dental attachments	section 3	rule 5	1906-01-08.20
	Dental attachments			1906-01-02.39
	Dental instruments			1906-01-11.18

For the specific devices given above for which the certificate can still be considered valid, the certificate validity date and dates until when the products may be placed on the market or put into service are as follows.

Type of Device	Date until which certificate can still be considered valid	
Class III	31 December 2027	
Class IIb implantable devices excluding well-established		
technologies (sutures, staples, dental fillings, dental		
braces, tooth crowns, screws, wedges, plates, wires, pins,		
clips and connectors)		
Class IIb devices	31 December 2028	
Class IIb implantable devices which are well-established technologies (sutures, staples, dental fillings, dental		
braces, tooth crowns, screws, wedges, plates, wires, pins,		
clips and connectors)		
Class IIa devices		
Class I sterile devices		
Class I devices with a measuring function		

Halsteren, 16-1-2024 Addy van der Klis, PRRC

