

Declaration of Conformity

CE 0123

Manufacturer Address	Ivoclar Vivadent AG Bendererstrasse 2 9494 Schaan Liechtenstein
Product	IPS e.max Press IPS e.max Press Abutment Solutions
Type of material	Endosseous Dental Implant (Hybrid)-Abutment (Crown)
Product category	Dental Abutments
Classification	Medical Device Class IIb

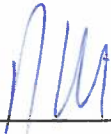

We hereby declare under our exclusive responsibility that the above mentioned products meet the provisions of the following EC Council Directives and its implementation in national law. All supporting documentation is retained on the premises of the manufacturer and the notified body.

Directives	Directive 93/42/EEC on Medical Devices (MDD), Annex II excluding (4)
------------	--

Notified Body Address	TÜV SÜD Product Service GmbH Ridlerstrasse 65 80339 München Deutschland
--------------------------	--

Place, Valid from	Schaan, 2021-05-25 Replaces version of: 2021-01-19
-------------------	---

Valid until	2024-05-26
-------------	------------

Signature		
-----------	---	---

Name Position	Dr. Thomas Hirt CTO	Dipl. Ing. Patrik Oehri Director CQM and Regulatory Sicherheitsbeauftragter (Product Safety Officer)
------------------	------------------------	---

Date	2021-05-25	2021-05-25
------	------------	------------

Attachment to Declaration of Conformity of
IPS e.max Press

Article No.	Description	MD Classification (EU)	Rule (EU)
000596753	IPS e.max Press HO 0 5 pcs	Class II b	8
000596754	IPS e.max Press HO 0 L/3 pcs	Class II b	8
000596756	IPS e.max Press MO 0 5 pcs	Class II b	8
000596757	IPS e.max Press MO 1 5 pcs	Class II b	8
000596758	IPS e.max Press MO 2 5 pcs	Class II b	8
000596759	IPS e.max Press MO 3 5 pcs	Class II b	8
000596760	IPS e.max Press MO 4 5 pcs	Class II b	8
000596762	IPS e.max Press MO 0 L/3 pcs	Class II b	8
000596763	IPS e.max Press MO 1 L/3 pcs	Class II b	8
000596764	IPS e.max Press MO 2 L/3 pcs	Class II b	8
000596765	IPS e.max Press MO 3 L/3 pcs	Class II b	8
000596766	IPS e.max Press MO 4 L/3 pcs	Class II b	8
000605273	IPS e.max Press LT A1 5 pcs.	Class II b	8
000605274	IPS e.max Press LT A2 5 pcs.	Class II b	8
000605275	IPS e.max Press LT A3 5 pcs.	Class II b	8
000605276	IPS e.max Press LT A3,5 5 pcs.	Class II b	8
000605277	IPS e.max Press LT B1 5 pcs.	Class II b	8
000605278	IPS e.max Press LT B2 5 pcs.	Class II b	8
000605279	IPS e.max Press LT B3 5 pcs.	Class II b	8
000605280	IPS e.max Press LT C2 5 pcs.	Class II b	8
000605281	IPS e.max Press LT D3 5 pcs.	Class II b	8
000605283	IPS e.max Press LT A1 L/3 pcs.	Class II b	8
000605284	IPS e.max Press LT A2 L/3 pcs.	Class II b	8
000605285	IPS e.max Press LT A3 L/3 pcs.	Class II b	8
000605286	IPS e.max Press LT A3,5 L/3 pcs.	Class II b	8
000605287	IPS e.max Press LT B1 L/3 pcs.	Class II b	8
000605288	IPS e.max Press LT B2 L/3 pcs.	Class II b	8
000605289	IPS e.max Press LT B3 L/3 pcs.	Class II b	8
000605290	IPS e.max Press LT C2 L/3 pcs.	Class II b	8

The suffix of the article number (e.g. "AN", "EN", "AL", "WW") is only used for in-house reference and relates to the language version and/or electrical plug of the product. The suffix does not belong to the official article number.

Attachment to Declaration of Conformity of
IPS e.max Press

Article No.	Description	MD Classification (EU)	Rule (EU)
000605291	IPS e.max Press LT D3 L/3 pcs.	Class II b	8
000605293	IPS e.max Press LT BL1 5 pcs.	Class II b	8
000605294	IPS e.max Press LT BL2 5 pcs.	Class II b	8
000605295	IPS e.max Press LT BL3 5 pcs.	Class II b	8
000605296	IPS e.max Press LT BL4 5 pcs.	Class II b	8
000605298	IPS e.max Press LT BL1 L/3 pcs.	Class II b	8
000605299	IPS e.max Press LT BL2 L/3 pcs.	Class II b	8
000605300	IPS e.max Press LT BL3 L/3 pcs.	Class II b	8
000605301	IPS e.max Press LT BL4 L/3 pcs.	Class II b	8
000626302	IPS e.max Press HO 1 5 pcs	Class II b	8
000626303	IPS e.max Press HO 2 5 pcs	Class II b	8
000626304	IPS e.max Press HO 1 L/3 pcs	Class II b	8
000626305	IPS e.max Press HO 2 L/3 pcs	Class II b	8
000626306	IPS e.max Press LT A4 5 pcs	Class II b	8
000626307	IPS e.max Press LT B4 5 pcs	Class II b	8
000626308	IPS e.max Press LT C1 5 pcs	Class II b	8
000626309	IPS e.max Press LT C3 5 pcs	Class II b	8
000626310	IPS e.max Press LT C4 5 pcs	Class II b	8
000626311	IPS e.max Press LT D2 5 pcs	Class II b	8
000626312	IPS e.max Press LT D4 5 pcs	Class II b	8
000626313	IPS e.max Press LT A4 L/3 pcs	Class II b	8
000626314	IPS e.max Press LT B4 L/3 pcs	Class II b	8
000626315	IPS e.max Press LT C1 L/3 pcs	Class II b	8
000626316	IPS e.max Press LT C3 L/3 pcs	Class II b	8
000626317	IPS e.max Press LT C4 L/3 pcs	Class II b	8
000626318	IPS e.max Press LT D2 L/3 pcs	Class II b	8
000626319	IPS e.max Press LT D4 L/3 pcs	Class II b	8
000626320	IPS e.max Press HT A1 5 pcs	Class II b	8
000626321	IPS e.max Press HT A2 5 pcs	Class II b	8

The suffix of the article number (e.g. "AN", "EN", "AL", "WW") is only used for in-house reference and relates to the language version and/or electrical plug of the product. The suffix does not belong to the official article number.

Attachment to Declaration of Conformity of
IPS e.max Press

Article No.	Description	MD Classification (EU)	Rule (EU)
000626322	IPS e.max Press HT A3 5 pcs	Class II b	8
000626323	IPS e.max Press HT A3,5 5 pcs	Class II b	8
000626324	IPS e.max Press HT A4 5 pcs	Class II b	8
000626325	IPS e.max Press HT B1 5 pcs	Class II b	8
000626326	IPS e.max Press HT B2 5 pcs	Class II b	8
000626327	IPS e.max Press HT B3 5 pcs	Class II b	8
000626328	IPS e.max Press HT B4 5 pcs	Class II b	8
000626329	IPS e.max Press HT C1 5 pcs	Class II b	8
000626330	IPS e.max Press HT C2 5 pcs	Class II b	8
000626331	IPS e.max Press HT C3 5 pcs	Class II b	8
000626332	IPS e.max Press HT C4 5 pcs	Class II b	8
000626333	IPS e.max Press HT D2 5 pcs	Class II b	8
000626334	IPS e.max Press HT D3 5 pcs	Class II b	8
000626335	IPS e.max Press HT D4 5 pcs	Class II b	8
000626336	IPS e.max Press HT A1 L/3 pcs	Class II b	8
000626337	IPS e.max Press HT A2 L/3 pcs	Class II b	8
000626338	IPS e.max Press HT A3 L/3 pcs	Class II b	8
000626339	IPS e.max Press HT A3,5 L/3 pcs	Class II b	8
000626340	IPS e.max Press HT A4 L/3 pcs	Class II b	8
000626341	IPS e.max Press HT B1 L/3 pcs	Class II b	8
000626342	IPS e.max Press HT B2 L/3 pcs	Class II b	8
000626343	IPS e.max Press HT B3 L/3 pcs	Class II b	8
000626344	IPS e.max Press HT B4 L/3 pcs	Class II b	8
000626345	IPS e.max Press HT C1 L/3 pcs	Class II b	8
000626346	IPS e.max Press HT C2 L/3 pcs	Class II b	8
000626347	IPS e.max Press HT C3 L/3 pcs	Class II b	8
000626348	IPS e.max Press HT C4 L/3 pcs	Class II b	8
000626349	IPS e.max Press HT D2 L/3 pcs	Class II b	8
000626350	IPS e.max Press HT D3 L/3 pcs	Class II b	8

The suffix of the article number (e.g. "AN", "EN", "AL", "WW") is only used for in-house reference and relates to the language version and/or electrical plug of the product. The suffix does not belong to the official article number.

Attachment to Declaration of Conformity of
IPS e.max Press

Article No.	Description	MD Classification (EU)	Rule (EU)
000626351	IPS e.max Press HT D4 L/3 pcs	Class II b	8
000626352	IPS e.max Press HT BL1 5 pcs	Class II b	8
000626353	IPS e.max Press HT BL2 5 pcs	Class II b	8
000626354	IPS e.max Press HT BL3 5 pcs	Class II b	8
000626355	IPS e.max Press HT BL4 5 pcs	Class II b	8
000626356	IPS e.max Press HT BL1 L/3 pcs	Class II b	8
000626357	IPS e.max Press HT BL2 L/3 pcs	Class II b	8
000626358	IPS e.max Press HT BL3 L/3 pcs	Class II b	8
000626359	IPS e.max Press HT BL4 L/3 pcs	Class II b	8
000635560	IPS e.max Press Impulse Opal 1 5pcs.	Class II b	8
000635561	IPS e.max Press Impulse Opal 2 5pcs.	Class II b	8
000635569	IPS e.max Press Impulse Opal 1 L/3pcs.	Class II b	8
000635570	IPS e.max Press Impulse Opal 2 L/3Stk.	Class II b	8
000638036	IPS e.max Press Multi A1 5 pcs.	Class II b	8
000638147	IPS e.max Press Multi A2 5 pcs.	Class II b	8
000638148	IPS e.max Press Multi A3 5 pcs.	Class II b	8
000638149	IPS e.max Press Multi A3.5 5 pcs.	Class II b	8
000638151	IPS e.max Press Multi B1 5 pcs.	Class II b	8
000638152	IPS e.max Press Multi B2 5 pcs.	Class II b	8
000638155	IPS e.max Press Multi C1 5 pcs.	Class II b	8
000638156	IPS e.max Press Multi C2 5 pcs.	Class II b	8
000638159	IPS e.max Press Multi D2 5 pcs.	Class II b	8
000638638	IPS e.max Press Multi BL2 5 pcs.	Class II b	8
000668756	IPS e.max Press MT A1 5 Stk.	Class II b	8
000668757	IPS e.max Press MT A2 5 Stk.	Class II b	8
000668758	IPS e.max Press MT A3 5 Stk.	Class II b	8
000668759	IPS e.max Press MT B1 5 Stk.	Class II b	8
000668760	IPS e.max Press MT B2 5 Stk.	Class II b	8
000668761	IPS e.max Press MT C1 5 Stk.	Class II b	8

The suffix of the article number (e.g. "AN", "EN", "AL", "WW") is only used for in-house reference and relates to the language version and/or electrical plug of the product. The suffix does not belong to the official article number.

Attachment to Declaration of Conformity of
IPS e.max Press

Article No.	Description	MD Classification (EU)	Rule (EU)
000668762	IPS e.max Press MT D2 5 Stk.	Class II b	8
000668763	IPS e.max Press MT A1 L/3 Stk.	Class II b	8
000668764	IPS e.max Press MT A2 L/3 Stk.	Class II b	8
000668765	IPS e.max Press MT A3 L/3 Stk.	Class II b	8
000668766	IPS e.max Press MT B1 L/3 Stk.	Class II b	8
000668767	IPS e.max Press MT B2 L/3 Stk.	Class II b	8
000668768	IPS e.max Press MT C1 L/3 Stk.	Class II b	8
000668769	IPS e.max Press MT D2 L/3 Stk.	Class II b	8
000668770	IPS e.max Press MT BL3 5 Stk.	Class II b	8
000668771	IPS e.max Press MT BL4 5 Stk.	Class II b	8
000668772	IPS e.max Press MT BL3 L/3 Stk.	Class II b	8
000668773	IPS e.max Press MT BL4 L/3 Stk.	Class II b	8
000668891	IPS e.max Press MT BL2 5 Stk.	Class II b	8
000668892	IPS e.max Press MT BL2 L/3 Stk.	Class II b	8
000711981	IPS e.max Press MT A3.5 L/3 Stk.	Class II b	8
000716624	IPS e.max Press MT C2 L/3 Stk.	Class II b	8
000716625	IPS e.max Press MT A3.5 5 Stk.	Class II b	8
000716626	IPS e.max Press MT C2 5 Stk.	Class II b	8
626300DN	IPS e.max Press Basic Kit A-D	Class II b	8
626300EN	IPS e.max Press Basic Kit A-D	Class II b	8
626300FN	IPS e.max Press Basic Kit A-D	Class II b	8
626300IN	IPS e.max Press Basic Kit A-D	Class II b	8
626300PN	IPS e.max Press Basic Kit A-D	Class II b	8
626300SN	IPS e.max Press Basic Kit A-D	Class II b	8
638035DN	IPS e.max Press Multi Basic Kit A-D	Class II b	8
638035EN	IPS e.max Press Multi Basic Kit A-D	Class II b	8
672834DN	IPS e.max Press Multi Intro Kit A-D	Class II b	8
672834EN	IPS e.max Press Multi Intro Kit A-D	Class II b	8
672834FN	IPS e.max Press Multi Intro Kit A-D	Class II b	8

The suffix of the article number (e.g. "AN", "EN", "AL", "WW") is only used for in-house reference and relates to the language version and/or electrical plug of the product. The suffix does not belong to the official article number.

Attachment to Declaration of Conformity of
IPS e.max Press

Article No.	Description	MD Classification (EU)	Rule (EU)
672834IN	IPS e.max Press Multi Intro Kit A-D	Class II b	8
672834SN	IPS e.max Press Multi Intro Kit A-D	Class II b	8
745006DN	IPS e.max Press Intro Kit	Class II b	8
745006EN	IPS e.max Press Intro Kit	Class II b	8
745006FN	IPS e.max Press Intro Kit	Class II b	8
745006IN	IPS e.max Press Intro Kit	Class II b	8
745006SN	IPS e.max Press Intro Kit	Class II b	8
750789CI	IPS e.max Press Multi A1 5 pcs.	Class II b	8
750790CI	IPS e.max Press Multi A2 5 pcs.	Class II b	8
750791CI	IPS e.max Press Multi A3.5 5 pcs.	Class II b	8
750792CI	IPS e.max Press Multi B1 5 pcs.	Class II b	8
750793CI	IPS e.max Press Multi B2 5 pcs.	Class II b	8
750795CI	IPS e.max Press Multi C1 5 pcs.	Class II b	8
750796CI	IPS e.max Press Multi C2 5 pcs.	Class II b	8
750797CI	IPS e.max Press Multi D2 5 pcs.	Class II b	8
750798CI	IPS e.max Press Multi BL2 5 pcs.	Class II b	8
750799CI	IPS e.max Press Multi A3 5 pcs.	Class II b	8

Schaan, 13.02.2024

(this document is valid without signature)