



**LYRA-E.T.K**  
DIGITAL DENTAL PROTOCOLS

Simple . Safe . Accessible

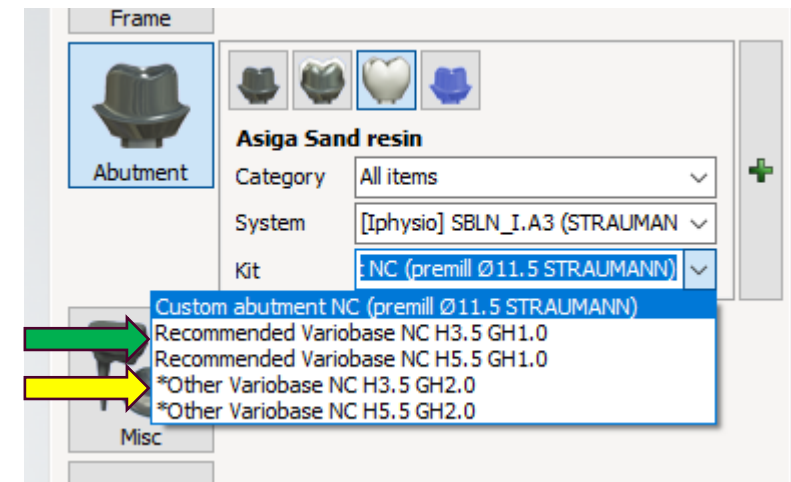
2024 GUIDE TO IPHYSIO COMPATIBILITY WITH YOUR INTERFACES

# INTRODUCTION

iPhysio has been designed to be compatible with most implant systems. It allows you to improve your practice without changing systems. This guide shows you, for each implant brand, the interfaces you can use in your range.

## Compatibility legend :

- ✓ **Recommended** = the emergence profile of the interface is homothetic to that of the iPhysio reference indicated. It is mentioned as such in the library that we provide to your laboratory ("recommended").
- ✓ ~ **Other possible choice** = the emergence profile of the interface is compatible with the iPhysio reference indicated. It appears with the word "other".
- X **Not compatible** = the emergence profile of the interface **is not compatible** with the iPhysio reference indicated; it is too far apart. In order to avoid any error of use, bases identified as non-compatible are not referenced in our library



# STRAUMANN – BONE LEVEL

	NC H3.5 / H5.5 GH1.0	NCH 3.5 / H5.5 GH2.0	NC H3.5 / H5.5 GH3.0	NC ASC	NC Bridge/bar Conical	NC Bridge/bar Cylindrical	NC TAN
SBLN_I.A1	~	X	X	✓	✓	✓	✓
SBLN_I.A2	✓	X	X	✓	✓	✓	✓
SBLN_I.A3	~	✓	X	X	X	X	✓
SBLN_I.A4	~	✓	X	X	X	X	✓
SBLN_I.B1	~	X	X	✓	✓	✓	✓
SBLN_I.B2	✓	X	X	✓	✓	✓	✓
SBLN_I.B3	~	✓	X	X	X	X	✓
SBLN_I.B4	~	✓	X	X	X	X	✓
SBLN_I.D1	~	X	X	✓	X	X	✓
SBLN_I.D2	✓	X	X	✓	X	X	✓
SBLN_I.D3	~	✓	X	X	X	X	✓
SBLN_I.D4	~	✓	X	X	X	X	✓

	RC H3.5 / H5.5 GH1.0	RC H 3.5 / H5.5 GH2.0	RC H3.5 / H5.5 GH3.0	RC ASC	RC Bridge/bar Conical	RC Bridge/bar Cylindrical	RC TAN
SBLR_I.B1	✓	X	X	✓	✓	✓	✓
SBLR_I.B2	✓	X	X	✓	✓	✓	✓
SBLR_I.B3	X	✓	X	X	X	X	✓
SBLR_I.B4	X	✓	~	X	X	X	✓
SBLR_I.C1	✓	X	X	✓	✓	✓	✓
SBLR_I.C2	✓	X	X	✓	✓	✓	✓
SBLR_I.C3	X	✓	X	X	X	X	✓
SBLR_I.C4	X	✓	~	X	X	X	✓
SBLR_I.D1	✓	X	X	X	~	~	✓
SBLR_I.D2	✓	X	X	X	~	~	✓
SBLR_I.D3	X	✓	X	X	X	X	✓
SBLR_I.D4	X	✓	~	X	X	X	✓

Legend :

- ✓ Recommended
- ~ Other possible choice
- X Not compatible

# NOBEL BIOCARE

	Universal base CC NP 1.5	Universal base CC NP 3.0	CC NP Universal Base Non-Engaging Straight	CC NP Universal Base Non-Engaging Conical	CC NP Premill
NCCN_I.A1	~	X	X	X	✓
NCCN_I.A2	~	X	X	X	✓
NCCN_I.A3	X	✓	✓	X	✓
NCCN_I.A4	X	✓	✓	X	✓
NCCN_I.B1	~	X	X	X	✓
NCCN_I.B2	~	X	X	~	✓
NCCN_I.B3	X	✓	✓	X	✓
NCCN_I.B4	X	✓	✓	X	✓
NCCN_I.D1	✓	X	X	X	✓
NCCN_I.D2	✓	X	X	X	✓
NCCN_I.D3	X	✓	✓	X	✓
NCCN_I.D4	X	✓	✓	X	✓

	Universal base CC RP 1.5	Universal base CC RP 3.0	CC RP Universal Base Non-Engaging Straight	CC RP Universal Base Non-Engaging Conical	CC NP Premill
NCCR_I.B1	~	X	X	✓	✓
NCCR_I.B2	✓	X	X	✓	✓
NCCR_I.B3	X	~	✓	X	✓
NCCR_I.B4	X	✓	✓	X	✓
NCCR_I.C1	~	X	X	✓	✓
NCCR_I.C2	✓	X	X	✓	✓
NCCR_I.C3	~	~	✓	X	✓
NCCR_I.C4	X	✓	✓	X	✓
NCCR_I.D1	✓	X	X	~	✓
NCCR_I.D2	✓	X	X	~	✓
NCCR_I.D3	X	✓	✓	X	✓
NCCR_I.D4	X	✓	✓	X	✓

Legend :

- ✓ Recommended
- ~ Other possible choice
- X Not compatible

# ZIMVIE

	Ti-Base GenTek TSV H4.0 / 4.7 Engaged / NonEngaged	AS-Ti-Base CH0.3 GenTek TSV H4.5 / 5.7 / 7.0 Engaged / NonEngaged	AS-Ti-Base CH1.3 GenTek TSV H4.5 / 5.7 / 7.0 Engaged / NonEngaged	AS-Ti-Base CH2.6 GenTek TSV H4.5 / 5.7 / 7.0 Engaged	Custom Abutment PSA GenTek TSV
ZSC35_I.A1	✓				✓
ZSC35_I.A2	✓	✓	X	X	✓
ZSC35_I.A3	✓	✓	X	X	✓
ZSC35_I.A4	✓	✓	X	X	✓
ZSC35_I.B1	✓	✓	X	X	✓
ZSC35_I.B2	✓	✓	X	X	✓
ZSC35_I.B3	✓	✓	X	X	✓
ZSC35_I.B4	✓	✓	X	X	✓
ZSC35_I.C1	✓	✓	X	X	✓
ZSC35_I.C2	✓	✓	X	X	✓
ZSC35_I.C3	✓	✓	X	X	✓
ZSC35_I.C4	✓	✓	X	X	✓
ZSC35_I.D1	✓	✓	X	X	✓
ZSC35_I.D2	✓	✓	X	X	✓
ZSC35_I.D3	✓	✓	X	X	✓
ZSC35_I.D4	✓	✓	X	X	✓

	Ti-Base GenTek TSV H4.0 / 4.7 Engaged / NonEngaged	AS-Ti-Base CH0.3 GenTek TSV H4.5 / 5.7 / 7.0 Engaged / NonEngaged	AS-Ti-Base CH1.3 GenTek TSV H4.5 / 5.7 / 7.0 Engaged / NonEngaged	AS-Ti-Base CH2.6 GenTek TSV H4.5 / 5.7 / 7.0 Engaged	Custom Abutment PSA GenTek TSV
ZSC45_I.B1	✓				✓
ZSC45_I.B2	✓				✓
ZSC45_I.B3	✓				✓
ZSC45_I.B4	✓				✓
ZSC45_I.C1	✓		X	X	✓
ZSC45_I.C2	✓		X	X	✓
ZSC45_I.C3	✓		X	X	✓
ZSC45_I.C4	✓		X	X	✓
ZSC45_I.D1	✓		X	X	✓
ZSC45_I.D2	✓		X	X	✓
ZSC45_I.D3	✓		X	X	✓
ZSC45_I.D4	✓		X	X	✓

Legend :

- ✓ Recommended
- ~ Other possible choice
- X Not compatible



Simple . Safe . Accessible