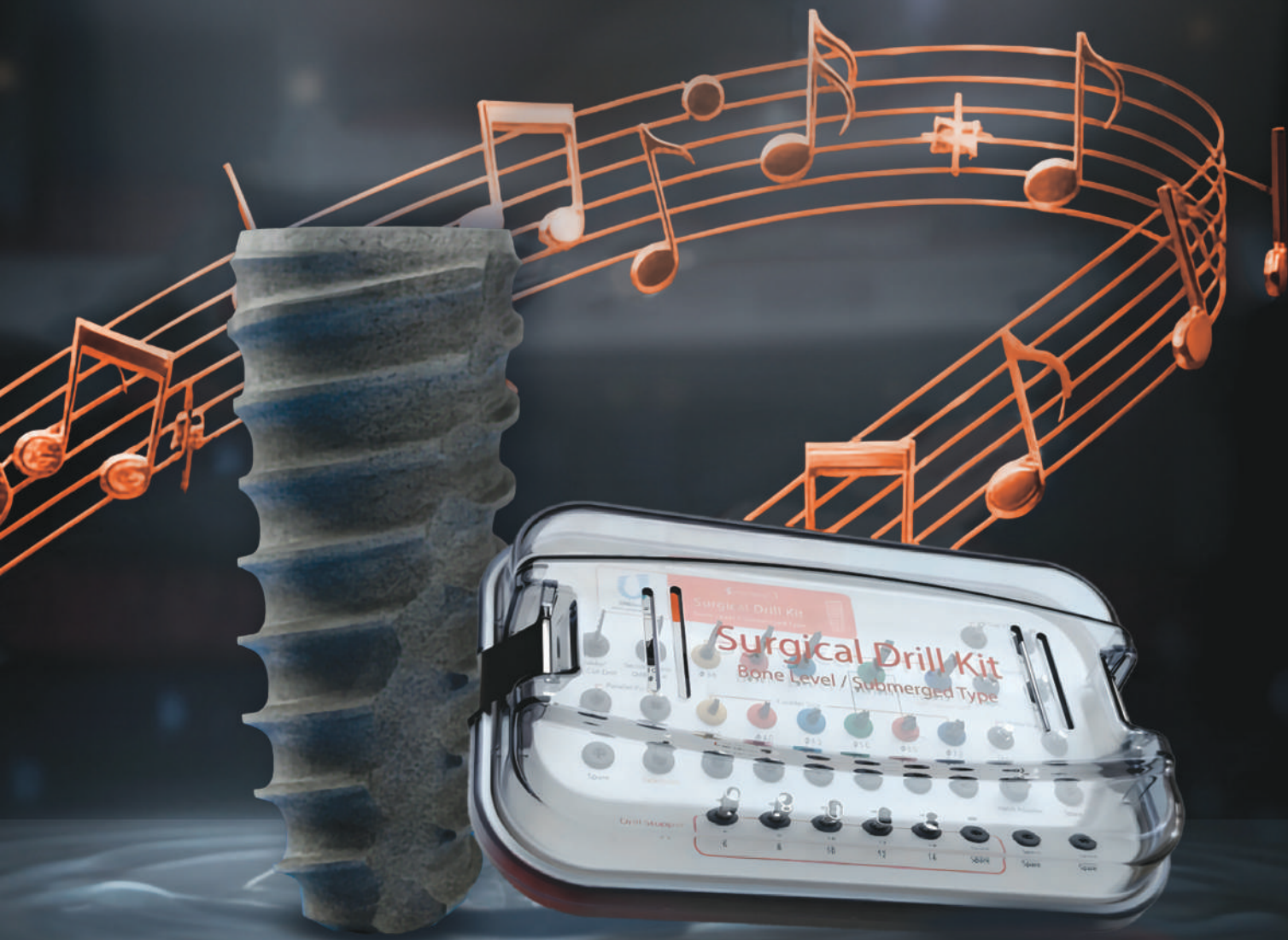


Symphony

Implant System



US1- Symphony Bone Level

Product Catalog | 2026





SYMPHONY IMPLANT SYSTEM



SYMPHONY
All Implant System



Dear Partners and Dental Professionals

For more than two decades, Symphony has been dedicated to advancing the art and science of implant dentistry creating solutions that combine precision engineering, reliability, and human-centered design.

Our journey began with a simple vision: to help people smile with confidence. Today, that vision continues to inspire every product we make and every partnership we build.

Through continuous research and innovation, we have developed implant systems that meet the highest global standards, ensuring predictable results for clinicians and lasting satisfaction for patients.

What truly defines Symphony is not only our technology, but our unwavering commitment to quality, trust, and integrity values that have guided us from the beginning.

As we move forward, our mission remains clear: to support dental professionals around the world with advanced, accessible, and dependable implant solutions that stand the test of time.

With your trust and collaboration, Symphony continues to grow creating a brighter, healthier future, one smile at a time.

Sincerely,
Richard Yang
CEO, UNIdental Co.

고용량 수정



SYMPHONY IMPLANT

Symphony implant a product of UNIdental.Co.,Ltd company. UNIdental

Develops and produces implant system more than 20 years.

UNIdental.Co.,Ltd Develops and produces a product with the motto of providing the best products and services by R&D professionals who have worked for research, development, and production of dental products and Implant-related areas Since 2002.



SYMPHONY NETWORK

Driven by exceptional feedback from dentists around the world, Symphony Implant continues to strengthen its global footprint. With sales and representation in nearly 20 countries, the brand is now strategically expanding its presence in the United States – bringing Korean innovation and precision to dental practices across the globe.



EUROPE

- Hungary
- Georgia
- Albania
- Norway
- Turkey

ASIA

- Korea
- China
- Vietnam
- Thailand

MIDDLE EAST

- Saudi Arabia
- Iraq
- Pakistan

AMERICA

- United States
- Mexico
- Argentina

CIS

- Russia
- Uzbekistan

SURFACE INNOVATION & GLOBAL PATENTS



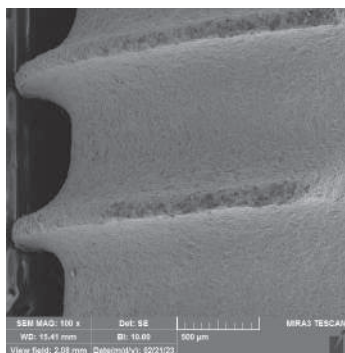
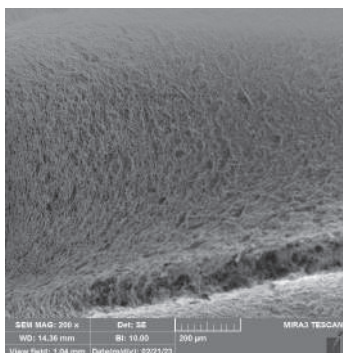
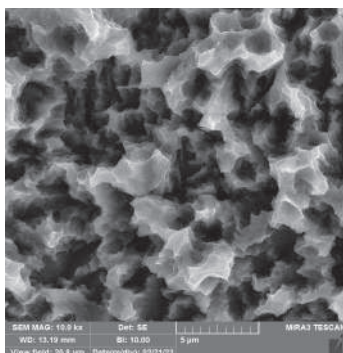
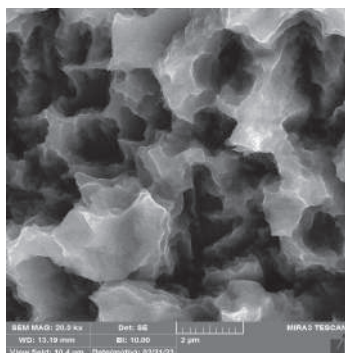
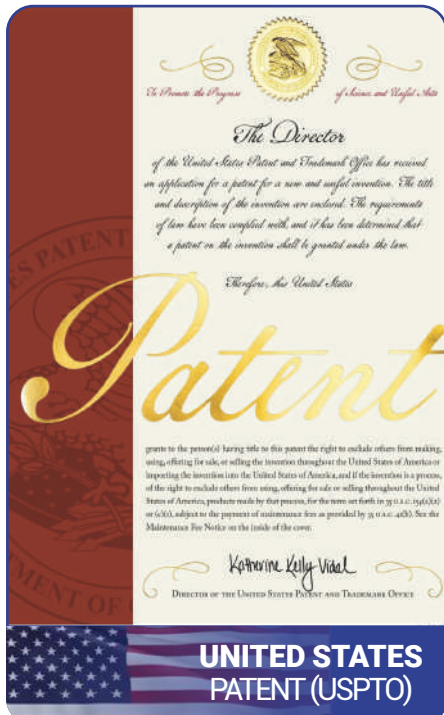
At Symphony Implant, innovation begins at the microscopic level.

Through continuous research and technological advancement, Symphony has developed a unique surface treatment and cleaning technology designed to optimize osseointegration and long-term implant stability.

This proprietary technology effectively removes residual contaminants from the implant surface while enhancing surface energy and purity – resulting in faster bone healing and greater clinical success.

Our innovation has been officially patented in the United States, Japan, and South Korea, reflecting the originality and scientific excellence of our R&D process.

With this patented technology, Symphony ensures every implant is not only clean – but biologically ready to perform.



UNIdental R&D

Due to the high variety of implant products and the speed of development of this industry in the world, **UNIdental**'s research and development department is one of the most important departments of **UNIdental** company, which is under the supervision of specialists in surface engineering, materials, biology, as well as prominent dental specialists, including a group of oral and maxillofacial surgeon as well as periodontology specialists and prosthetics from Prominent universities in the world are working hard to improve the products as well as to develop and expand the dental implants of **UNIdental** company.



One of the most important needs in medical and biological products is to take advantage of the expertise and the needs of dental experts to create products according to the needs of the dental community according to the needs of this group. **UNIdental** research and development specialists are regularly updating this knowledge based on the standard criteria of this field.

SYMPHONY Packaging

In the packaging of SYMPHONY products, all diameters are separated based on colors.

All the specifications are listed on the packaging, which can also be seen in the picture below.





Platform Switching

Help prevent crestal bone loss increase
the volume of soft tissue



Connection

the advanced conical hex connection between the fixture and
abutments causes a decrease in bone loss &
screw loosening



Morse & HEX

The single platform of prosthetic procedures with
11° degree in morse tapper and 2.5 hex diameter



Tapper Design

Tapper design help for primary stability & faster
insertion while bone structure



SLA surface

Surface of fixture is SLA
(Sandblasting with Large grit and Acid etching)



Cutting edge

Cutting edge increase
efficiency of implant in all bone types



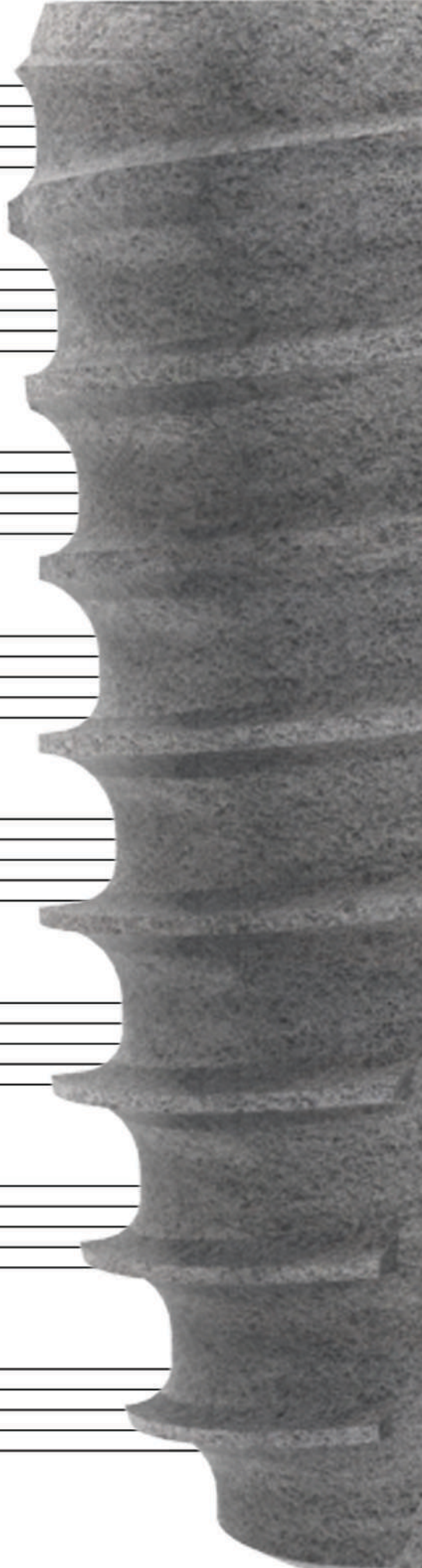
Double Thread

Increase bone to implant contact & Enable bone
condensing properties & highest primary stability



APEX

The round apex reduces the risk of tissue damage, especially
when placing the implant into maxillary sinus lift



SYMPHONY S.L.A surface feature

The surface treatment of **SYMPHONY** implants is S.L.A (Sandblasting with Large grit and Acid etching). This surface treatment technology causes:

- Higher BIC (Bone to Implant Contact)
- Faster and Stronger Osseointegration

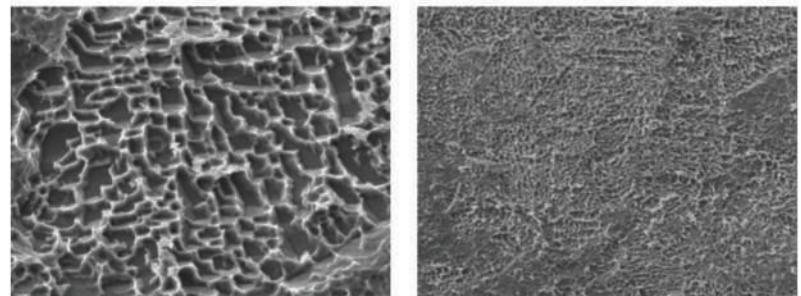
Optimal surface through Acid etching Ideal surface RA 2.0~3.0 μ mm

- More 45% surface area than RBM
- More than 20% enhanced activation of Osteoblast & Bone formation than RBM

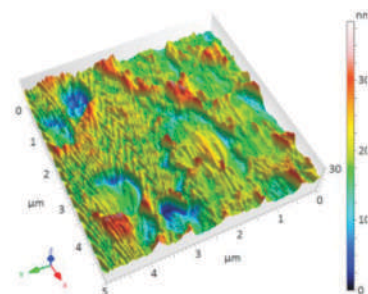
Superior Osseointegration In-vivo experiment [mini-pig]

- Enhanced 45% of early fixation against RBM
- Enhanced 20% of new bone formation against RBM [BIC, 4wks]

- Macropore and Micropore of Titanium Oxide layer Mimicking the etched enamel rod of tooth
- Uniform distribution of roughness on whole length of fixture
- Hydrophilic wettability activated with rinsing solution



SEM image of SYMPHONY fixture



roughness analysis of SYMPHONY fixture

Content

**Symphony 1
Implant System
(Bone Level)**

Fixture / Cover Screw	02	Symphony 1 Surgical kit	26
Healing Abutment	04	Symphony Prosthetic Kit	29
Prosthetic Procedure I & II	06	Symphony All Surgical Kit	30
Dual Abutment (Hex & Non-Hex)	08		
Angled Abutment (Hex & None-Hex)	12		
Temporary Abutment	14		
CCM Abutment	14		
Lab Analog	15		
Ti-base Abutment (for Cerec)	15		
Impression Coping Components	16		
Multi Straight Abutment	18	Symphony 1 Surgical Protocol	32
Multi Angled Abutment	18		
Multi Temporary Abutment	19		
Multi CCM Abutment	19		
Multi Impression Coping	20		
Multi Lab Analog	20		
Ball Abutment	21		
Kerator Abutment	22		



**Symphony
Kits**



**Symphony
Protocol**

Symphony 1
Implant System

BONE LEVEL
SUBMERGED TYPE



UNIdental

Symphony
All Implant System

Fixture

Optimized Design for ANY SURGERY

- Simple surgical protocol helps reduce chair time
- Stabilized in use to Extraction Socket
- Enables Early Loading in upper posterior
- Titanium Grade 4

Dual & Deep Thread

- Enhancing initial stability from deeply designed Thread
- Dual thread enables Fast insertion

Tapered Design

- Similar design of natural tooth
- Proper load distribution harmonized with anatomy

Surgery Speed & Torque

- For drilling use : 800-1200 Rpm / 30-40 N
- For fixture insertion : 30 Rpm / 30-40 N



Coding Sample: US1-4008



All Fixture's size have 2.5 Hex Diameter

Platform Ø 3.6

Body Ø 3.8

Code	US1-3607B	US1-3607	US1-3608	US1-3610	US1-3612	US1-3614
------	-----------	----------	----------	----------	----------	----------

L	7B	7	8	10	12	14
---	----	---	---	----	----	----



Platform Ø 4.0

Body Ø 3.8

Code	US1-4007B	US1-4007	US1-4008	US1-4010	US1-4012	US1-4014
------	-----------	----------	----------	----------	----------	----------

L	7B	7	8	10	12	14
---	----	---	---	----	----	----



Platform Ø 4.5

Body Ø 4.3

Code US1-4507B US1-4507 US1-4508 US1-4510 US1-4512 US1-4514

L 7B 7 8 10 12 14



Platform Ø 5.0

Body Ø 4.8

Code US1-5007B US1-5007 US1-5008 US1-5010 US1-5012 US1-5014

L 7B 7 8 10 12 14



Platform Ø 6.0

Body Ø 4.8

Code US1-6007B UST-6007 US1-6008 US1-6010 US1-6012

L 7B 7 8 10 12



Platform Ø 7.0

Body Ø 5.8

Code US1-7007B US1-7007 US1-7008 US1-7010 US1-7012

L 7B 7 8 10 12



Cover Screw

Code

Pic.

- Using a 1.28 Hex driver
- Recommended torque for fastening : ≤ 5Ncm
- Packaging and ordering: It is embedded in the upper part of the Fixture and for ordering use US1CS code with the desired size
- Scale of pic is 1:1.5mm
- Titanium Grade 5

US1CS-36



US1CS-36

Healing Abutment

- Using a 1.28 Hex driver
- Recommended torque for fastening : $\leq 5\text{Ncm}$
- Packaging and ordering : There is one piece in the package and to order use US1HA code with the desired size
- Scale of pic is 1:1.5mm



Coding Sample: US1HA-554070

Diameter Ø 4.0

Code	G/H	H	Pic.
US1HA-402020	2	2.0	
US1HA-402035	2	3.5	
US1HA-403050	3	5.0	
US1HA-404070	4	7.0	 US1HA-404070

Diameter Ø 4.5

Code	G/H	H	Pic.
US1HA-452020	2	2.0	
US1HA-452035	2	3.5	
US1HA-453050	3	5.0	
US1HA-454070	4	7.0	 US1HA-454070

Diameter Ø 5.5

Code	G/H	H	Pic.
US1HA-552020	2	2.0	
US1HA-552035	2	3.5	
US1HA-553050	3	5.0	
US1HA-554070	4	7.0	 US1HA-554070

Diameter Ø 6.5

Code	G/H	H	Pic.
US1HA-652020	2	2.0	
US1HA-652035	2	3.5	
US1HA-653050	3	5.0	
US1HA-654070	4	7.0	 US1HA-654070

Diameter Ø 7.5

Code	G/H	H	Pic.
US1HA-752035	2	3.5	
US1HA-753050	3	5.0	 US1HA-753050

Diameter Ø 8.5

Code	G/H	H	Pic.
US1HA-852035	2	3.5	
US1HA-853050	3	5.0	 US1HA-853050

Diameter Ø 9.5

Code	G/H	H	Pic.
US1HA-952035	2	3.5	
US1HA-953050	3	5.0	 US1HA-953050

Prosthetic Procedure I

**Temporary
Abutment**
Hex/Non-Hex

US1TA-4515H



P 14

**CCM
Abutment**
Hex/Non-Hex

US1CA-5010H



P 14

**Dual
Abutment**
Hex/Non-Hex

US1DA-4725H



P 08- 10

**Angled
Abutment**
Hex/Non-Hex

US1AA-451525H



P 12- 13

**Lab
Analog**

US1LA-SE



P 15

**Impression Coping
Pick-up/Open**

US1IC-P6511HS



P 16

**Impression Coping
Transfer/Closed**

US1IC-P6511HS



P 17

**Cover
Screw**

US1CS-36



P 03

**Healing
Abutment**

US1HA-454070



P 04

**Fixture
Level**

US1-4008



P 02- 03

Prosthetic Procedure II

Multi Temporary Abutment

Hex/Non-Hex

US1MT-4815H

P 19



CCM Abutment

Hex/Non-Hex

USML-48

P 14



Multi Straight Abutment

US1DA-4725H

P 18



Multi Angled Abutment

US1MA-481710H

P 18



Multi Analog

US1MC-4815H

P 19



Multi Impression Coping

USMI-P4811

P 20



Cover Screw

US1CS-36

P 02



Healing Abutment

US1HA-454070

P 04



Fixture Level

US1-4008

P 02-03



Dual Abutment

Hex

Use for making general cemented type prosthetic

Gold coated for aesthetic effect

11° tapered connection

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 30\text{Ncm}$

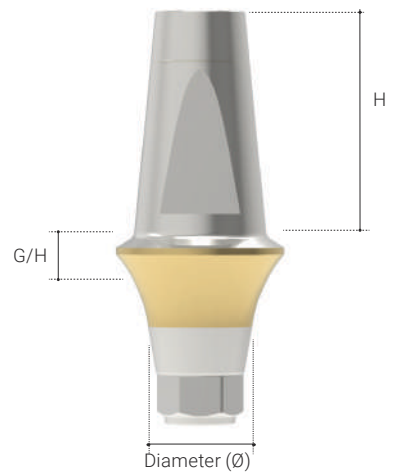
Packaging and order : There are two pieces in the package (abutment with screw).

and for order use US1DA code with the desired size

Available in both hex and non-hex

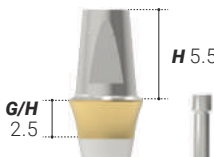
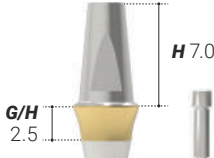
Scale of pic is 1:1.5mm

Titanium Grade 5



Coding Sample : US1DA-5725H

Diameter Ø 4.5

Code	G/H	H	Pic.
US1DA-4510H	1.0	5.5	
US1DA-4515H	1.5	5.5	
US1DA-4525H	2.5	5.5	
US1DA-4535H	3.5	5.5	
US1DA-4545H	4.5	5.5	
US1DA-4555H	5.5	5.5	
US1DA-4715H	1.5	7.0	 US1DA-4525H Hex
US1DA-4725H	2.5	7.0	 US1DA-4725H Hex
US1DA-4735H	3.5	7.0	
US1DA-4745H	4.5	7.0	
US1DA-4755H	5.5	7.0	

Diameter Ø 5.5

Code	G/H	H	Pic.
US1DA-5415H	1.5	4.0	
US1DA-5425H	2.5	4.0	
US1DA-5435H	3.5	4.0	
US1DA-5445H	4.5	4.0	US1DA-5425H Hex
US1DA-5455H	5.5	4.0	
US1DA-5515H	1.5	5.5	
US1DA-5525H	2.5	5.5	
US1DA-5535H	3.5	5.5	
US1DA-5545H	4.5	5.5	US1DA-5525H Hex
US1DA-5555H	5.5	5.5	
US1DA-5715H	1.5	7.0	
US1DA-5725H	2.5	7.0	
US1DA-5735H	3.5	7.0	
US1DA-5745H	4.5	7.0	
US1DA-5755H	5.5	7.0	US1DA-5725H Hex

Diameter Ø 6.5

Code	G/H	H	Pic.
US1DA-6415H	1.5	4.0	
US1DA-6425H	2.5	4.0	
US1DA-6435H	3.5	4.0	
US1DA-6445H	4.5	4.0	US1DA-6425H Hex
US1DA-6455H	5.5	4.0	
US1DA-6515H	1.5	5.5	
US1DA-6525H	2.5	5.5	
US1DA-6535H	3.5	5.5	
US1DA-6545H	4.5	5.5	
US1DA-6555H	5.5	5.5	US1DA-6525H Hex

Dual Abutment

Non-Hex

Use for making general cemented type prosthetic

Gold coated for aesthetic effect

11° tapered connection

Using a 1.28 Hex driver

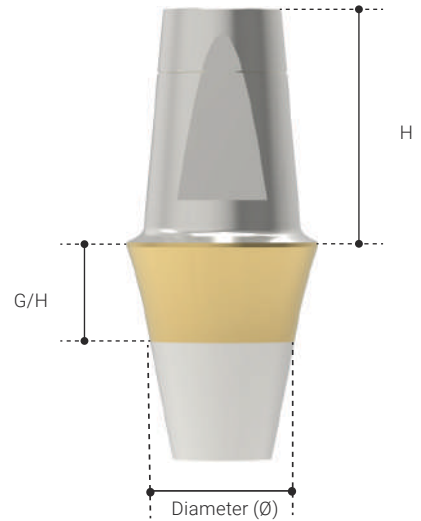
Recommended torque for fastening : $\leq 30\text{Ncm}$

Packaging and order : There are two pieces in the package (abutment with screw).

and for order use US1DA code with the desired size

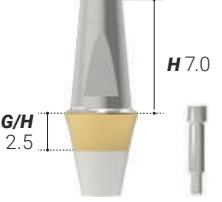
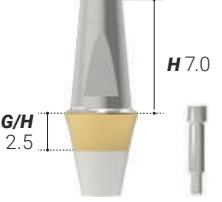
Available in both hex and non-hex

Scale of pic is 1:1.5mm



Coding Sample : US1DA-4525N

Diameter Ø 4.5

Code	G/H	H	Pic.
US1DA-4510N	1.0	5.5	
US1DA-4515N	1.5	5.5	
US1DA-4525N	2.5	5.5	 US1DA-4525N Non-Hex
US1DA-4535N	3.5	5.5	
US1DA-4545N	4.5	5.5	
US1DA-4555N	5.5	5.5	
US1DA-4715N	1.5	7.0	 US1DA-4715N Non-Hex
US1DA-4725N	2.5	7.0	
US1DA-4735N	3.5	7.0	
US1DA-4745N	4.5	7.0	
US1DA-4755N	5.5	7.0	 US1DA-4755N Non-Hex

Diameter Ø 5.5

Code	G/H	H	Pic.
US1DA-5415N	1.5	4.0	
US1DA-5425N	2.5	4.0	
US1DA-5435N	3.5	4.0	
US1DA-5445N	4.5	4.0	
US1DA-5455N	5.5	4.0	
US1DA-5515N	1.5	5.5	
US1DA-5525N	2.5	5.5	
US1DA-5535N	3.5	5.5	
US1DA-5545N	4.5	5.5	
US1DA-5555N	5.5	5.5	
US1DA-5715N	1.5	7.0	
US1DA-5725N	2.5	7.0	
US1DA-5735N	3.5	7.0	
US1DA-5745N	4.5	7.0	
US1DA-5755N	5.5	7.0	

Diameter Ø 6.5

Code	G/H	H	Pic.
US1DA-6410N	1.0	4.0	
US1DA-6415N	1.5	4.0	
US1DA-6425N	2.5	4.0	
US1DA-6435N	3.5	4.0	
US1DA-6445N	4.5	4.0	
US1DA-6455N	5.5	4.0	
US1DA-6510N	1.0	5.5	
US1DA-6515N	1.5	5.5	
US1DA-6525N	2.5	5.5	
US1DA-6535N	3.5	5.5	
US1DA-6545N	4.5	5.5	
US1DA-6555N	5.5	5.5	

Angled Abutment

Hex & Non-Hex

Use for the path adjustment of prosthetic

Gold coated for aesthetic effect

11° tapered connection

2 Kinds of angulations, 15° and 25°

Using a 1.28 Hex driver

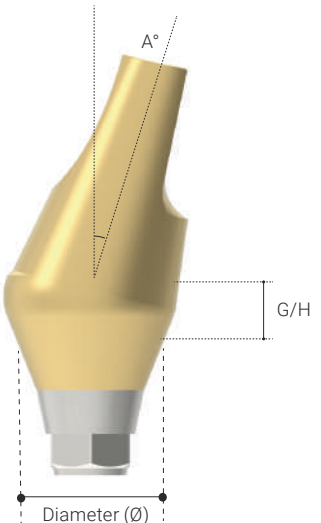
Recommended torque for fastening : $\leq 30\text{Ncm}$

Packaging and order : There are two pieces in the package (abutment with screw).

and for order use US1AA code with the desired size

Scale of pic is 1:1.5mm

Titanium Grade 5



Coding Sample : U1AA-551525H

Diameter Ø 4.5

Angled 15°

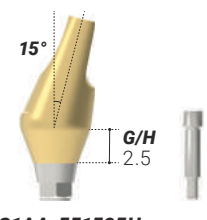
	Code	G/H	Connection Type	Pic.
US1AA-451515H	1.5	Hex		
US1AA-451515N	1.5	Non-Hex		
US1AA-451525H	2.5	Hex		
US1AA-451525N	2.5	Non-Hex		
US1AA-451535H	3.5	Hex		
US1AA-451535N	3.5	Non-Hex		



Diameter Ø 5.5

Angled 15°

	Code	G/H	Connection Type	Pic.
US1AA-551515H	1.5	Hex		
US1AA-551515N	1.5	Non-Hex		
US1AA-551525H	2.5	Hex		
US1AA-551525N	2.5	Non-Hex		
US1AA-551535H	3.5	Hex		
US1AA-551535N	3.5	Non-Hex		



Diameter Ø 4.5

Angled 25°

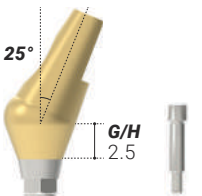
	Code	G/H	Connection Type	Pic.
	US1AA-452515H	1.5	Hex	
	US1AA-452515N	1.5	Non-Hex	
	US1AA-452525H	2.5	Hex	
	US1AA-452525N	2.5	Non-Hex	
	US1AA-452535H	3.5	Hex	US1AA-452525H Hex
	US1AA-452535N	3.5	Non-Hex	



Diameter Ø 5.5

Angled 25°

	Code	G/H	Connection Type	Pic.
	US1AA-552515H	1.5	Hex	
	US1AA-552515N	1.5	Non-Hex	
	US1AA-552525H	2.5	Hex	
	US1AA-552525N	2.5	Non-Hex	
	US1AA-552535H	3.5	Hex	US1AA-552525H Hex
	US1AA-552535N	3.5	Non-Hex	



Temporary Abutment

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 30\text{Ncm}$

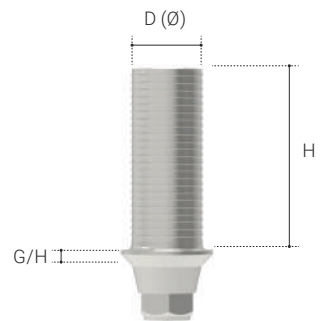
Packaging and order : There are two pieces in the package

(abutment with screw). and for order use US1TA code with the desired size

For making provisional restoration

Available in both hex and non-hex

Scale of pic is 1:1.5mm



Coding Sample : US1TA-4515H

Diameter Ø 4.5

Code	G/H	Connection Type	Pic.
US1TA-4515H	1.5	Hex	 US1TA-4515H Hex
US1TA-4515N	1.5	Non-Hex	

CCM Abutment

(Cobalt Chromium Molybdenum)

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 35\text{Ncm}$

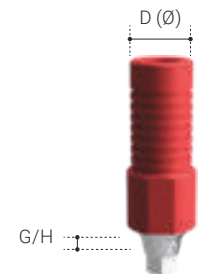
Packaging and order : There are two pieces in the package

(abutment with screw). and for order use US1CA code with the desired size

Available in both hex and non-hex

Melting temperature of CCM : 1300~1400°c

Scale of pic is 1:1.5mm



Coding Sample : US1CA-4510H

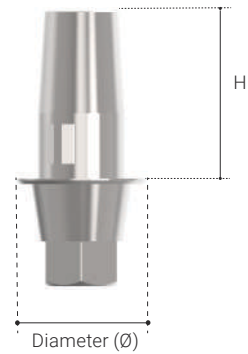
Diameter Ø 4.5

Code	G/H	Connection Type	Diameter (Ø)	Pic.
US1CA-4510H	1.0	Hex	4.5	 US1CA-4510H Hex
US1CA-4510N	1.0	Non-Hex	1.0	

Ti-base Abutment

for Cerec

Packaging and order : There are 3 pieces in the package (Ti-Base, Screw and scan body in non-sterile.), and for order use US1TB code with the desired size
Non-sterile.
Single use only.
Mesostructure can be adhere on the Ti-Base.
The adhesive parts fixed on the implant with screw in the patient's mouth.
The scan body is only for scanning the implant position to create the design.
Ti-Base has various forms that compatible with each implant system.
Scale of pic is 1:1.5mm



Coding Sample : US1TB-4546RN-L

Code	Diameter(Ø)	H	Connection Size	Pic.
US1TB-3546RN-L	3.5	4.6	RN	
US1TB-4546RN-L	4.5	4.6	RN	
US1TB-5746RN-L	5.7	4.6	RN	

Lab Analog

Replicates the fixture
Packaging and order : There is one piece in the package and for order use US1LA code with the desired size
Scale of pic is 1:1.5mm



Coding Sample : US1LA-SE

Diameter Ø 4.5

Code	H	Pic.
US1LA-SE	12	US1LA-SE

Impression Coping

Pick-up

Using a 1.28 Hex driver

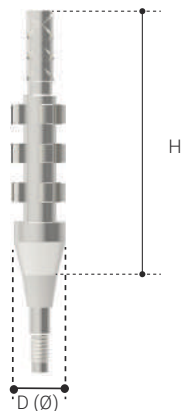
Recommended torque for fastening : $\leq 5\text{Ncm}$

Packaging and order : There are two pieces in the package

(impression with guide pin). and for order use US1IC code with the desired size

pick-up : Used for open tray technique

Scale of pic is 1:1.5mm



Coding Sample :US1IC-P4015NL

Diameter Ø 4.0

Pick-up

	Code	H	Connection Type	Screw Size	Pic.
	US1IC-P4011HS	11	Hex	Short	
	US1IC-P4011NS	11	Non-Hex	Short	
	US1IC-P4015HL	15	Hex	Long	
	US1IC-P4015NL	15	Non-Hex	Long	US1IC-P4015NL Non-Hex

Diameter Ø 4.5

Pick-up

	Code	H	Connection Type	Screw Size	Pic.
	US1IC-P4511HS	11	Hex	Short	
	US1IC-P4511NS	11	Non-Hex	Short	
	US1IC-P4515HL	15	Hex	Long	
	US1IC-P4515NL	15	Non-Hex	Long	US1IC-P4515NL Non-Hex

Diameter Ø 5.5

Pick-up

	Code	H	Connection Type	Screw Size	Pic.
	US1IC-P5511HS	11	Hex	Short	
	US1IC-P5511NS	11	Non-Hex	Short	
	US1IC-P5515HL	15	Hex	Long	
	US1IC-P5515NL	15	Non-Hex	Long	US1IC-P5515NL Non-Hex

Diameter Ø 6.5

Pick-up

	Code	H	Connection Type	Screw Size	Pic.
	US1IC-P6511HS	11	Hex	Short	
	US1IC-P6511NS	11	Non-Hex	Short	
	US1IC-P6515HL	15	Hex	Long	
	US1IC-P6515NL	15	Non-Hex	Long	US1IC-P6515NL Non-Hex

Impression Coping

Transfer

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 5\text{Ncm}$

Packaging and order : There are two pieces in the package

(impression with guide pin). and for order use US1IC code with the desired size
transfer : Used for Closed Tray (Transfer) technique

Scale of pic is 1:1.5mm



Coding Sample : US1IC-T4015NL

Diameter Ø 4.0

Transfer

	Code	H	Connection Type	Screw Size	Pic.
	US1IC-T4011HS	11	Hex	Short	
	US1IC-T4011NS	11	Non-Hex	Short	
	US1IC-T4015HL	15	Hex	Long	
	US1IC-T4015NL	15	Non-Hex	Long	 US1IC-T4015NL Non-Hex

Diameter Ø 4.5

Transfer

	Code	H	Connection Type	Screw Size	Pic.
	US1IC-T4511HS	11	Hex	Short	
	US1IC-T4511NS	11	Non-Hex	Short	
	US1IC-T4515HL	15	Hex	Long	
	US1IC-T4515NL	15	Non-Hex	Long	 US1IC-T4515NL Non-Hex

Diameter Ø 5.5

Transfer

	Code	G/H	Connection Type	Screw Size	Pic.
	US1IC-T5511HS	11	Hex	Short	
	US1IC-T5511NS	11	Non-Hex	Short	
	US1IC-T5515HL	15	Hex	Long	
	US1IC-T5515NL	15	Non-Hex	Long	 US1IC-T5515NL Non-Hex

Diameter Ø 6.5

Transfer

	Code	G/H	Connection Type	Screw Size	Pic.
	US1IC-T6511HS	11	Hex	Short	
	US1IC-T6511NS	11	Non-Hex	Short	
	US1IC-T6515HL	15	Hex	Long	
	US1IC-T6515NL	15	Non-Hex	Long	 US1IC-T6515NL Non-Hex

Multi Straight Abutment

Using a delivery holder

Recommended torque for fastening : $\leq 30\text{Ncm}$

Packaging and order : There are two pieces in the package (abutment with screw).

and for order use US1MA code with the desired size

Scale of pic is 1:1.5mm



US1MA-4810N

Diameter Ø 4.8

Code	G/H	Connection Type	Crown Connection	Pic.
US1MA-4810N	1.0	Non-Hex	Hex	
US1MA-4820N	2.0	Non-Hex	Hex	
US1MA-4830N	3.0	Non-Hex	Hex	
US1MA-4840N	4.0	Non-Hex	Hex	
US1MA-4850N	5.0	Non-Hex	Hex	US1MA-4810N

Multi Angled Abutment

Using a delivery holder

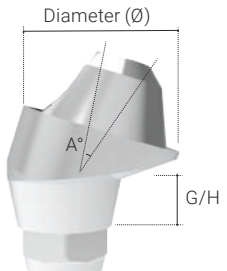
Recommended torque for fastening : $\leq 30\text{Ncm}$

Packaging and order : There are two pieces in the package (abutment with screw).

and for order use US1MA code with the desired size

Scale of pic is 1:1.5mm

2 Kinds of angulations, 17° and 30°



Coding Sampling :US1MA-4825N

Diameter Ø 4.8

Angled 17°

Code	G/H	Connection Type	Crown Connection	Pic.
US1MA-481710H	1	Hex	Non-Hex	
US1MA-481720H	2	Hex	Non-Hex	
US1MA-481730H	3	Hex	Non-Hex	
US1MA-481740H	4	Hex	Non-Hex	US1MA-481710H

Diameter Ø 4.8

Angled 30°

Code	G/H	Connection Type	Crown Connection	Pic.
US1MA-483010H	1	Hex	Non-Hex	
US1MA-483020H	2	Hex	Non-Hex	
US1MA-483030H	3	Hex	Non-Hex	
US1MA-483040H	4	Hex	Non-Hex	US1MA-483010H

Multi Temporary Abutment

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 30\text{Ncm}$

Packaging and order : There are two pieces in the package (abutment with screw).

and for order use US1MT code with the desired size

For making provisional restoration

Available in both hex and non-hex

Scale of pic is 1:1.5mm



US1MT-4815H

Diameter Ø 4.8

Code	G/H	Connection Type
US1MT-4815H	1.5	Hex
US1MT-4815N	1.5	Non-Hex



US1MT-4815N
Non-Hex

Multi CCM Abutment

(Cobalt Chromium Molybdenum)

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 20\text{Ncm}$

Packaging and order: There are two pieces in the package (abutment with screw).

and for order use US1MC code with the desired size

Available in both hex and non-hex

Scale of pic is 1:1.5mm



US1MC-4815H

Diameter Ø 4.8

Code	G/H	Connection Type
US1MC-4815H	1.5	Hex
US1MC-4815N	1.5	Non-Hex



US1MC-4815N
Non-Hex

Multi-unit Impression Coping

Using a 1.28 Hex driver

Recommended torque for fastening : $\leq 5\text{Ncm}$

Packaging and order: There are two pieces in the package (impression with guide pin).

and for order use USMI code with the desired size

Scale of pic is 1:1.5mm



Coding Sample : USMI-P4811

Diameter Ø 4.8

Code	Type	H
USMI-P4811	Pick-Up	11



USMI-P4811

Multi-unit LAB Analog

Lab Analog for Multi Abutment

Packaging and order : There is one piece in the package and for order use USML code with the desired size

Scale of pic is 1:1.5mm



Coding Sample : USML-48

Code	Diameter(Ø)	Pic.
USML-48	4.8	

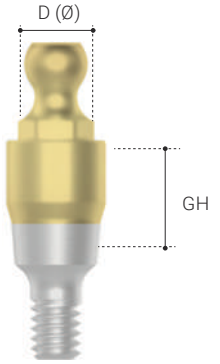


Ball Abutment

Retaining overdenture with O-ring system

Recommended torque for fastening : 30Ncm

Scale of pic is 1:1.5mm



Coding Sample : US1BA-3550

Diameter Ø 3.5

Code	G/H	Pic.
US1BA-3500	0	
US1BA-3610	1.0	
US1BA-3520	2.0	
US1BA-3530	3.0	
US1BA-3540	4.0	
US1BA-3550	5.0	US1BA-3550

Ball Attachment

Packaging : There are two Pisces in the Package housing or retainer with o-ring

Scale of pic is 1:1.5mm



Coding Sample : US10R-50

Diameter Ø 5.0

Code	Type	Pic.
US1BC-50	Housing	
US1RT-50	Retainer	
US10R-50	O-Ring	

SURGICAL KITS

KITS
INSTRUMENTS
DRILLING SEQUENCES



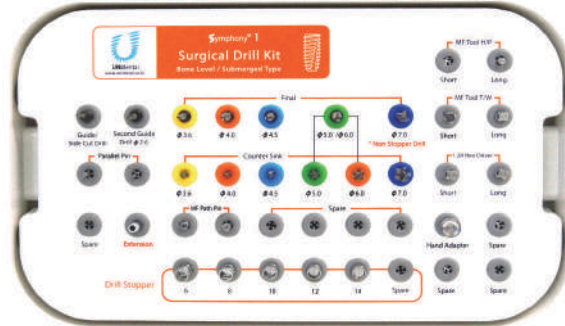
UNIdental

Symphony
All Implant System

Symphony Kits

| **Symphony 1 Surgical kit**

Bone Level Submerged Type
Stopper Kit
Symphony 1 implant



| **Symphony All Surgical Kit**

Universal Drills types
Stopper Kit
Universal Drivers Types



| **Symphony Prosthetic Kit**

Universal Drivers Types



Symphony 1 Surgical Kit

Bone Level Submerged Type (Stopper Kit)



Bone Level Submerged Type
Stopper Kit
Used for Symphony 1 implant



Final Drill Ø 3.6 S1-D36
Final Drill Ø 4.0 S1-D40
Final Drill Ø 4.5 S1-D45
Final Drill Ø 5.0/6.0 S1-D50
Final Drill Ø 7.0 S1-D70

Counter Sink Drill Ø3.6 S1-C36
Counter Sink Drill Ø4.0 S1-C40
Counter Sink Drill Ø4.5 S1-C45
Counter Sink Drill Ø5.0 S1-C50
Counter Sink Drill Ø6.0 S1-C60
Counter Sink Drill Ø7.0 S1-C70



First Guide Drill Ø 2.0 S1-D20
Second Guide Drill Ø 2.6 S1-D26

Fixture Adapter H/P S S1-FAHP-S
Fixture Adapter H/P L S1-FAHP-L



Parallel Pin S1-PAP

Symphony 1
Surgical Drill Kit
Bone Level / Submerged Type

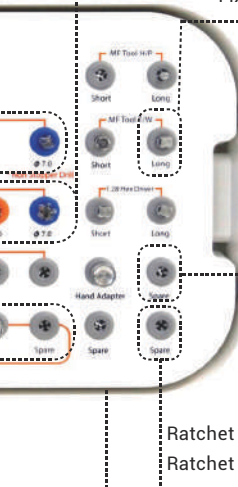


Drill Extension S-DE



MF Path Pin S1-PTP

Drill Stopper L6 S1-ST6
Drill Stopper L8 S1-ST8
Drill Stopper L10 S1-ST10
Drill Stopper L12 S1-ST12
Drill Stopper L14 S1-ST14



Fixture Ratchet Adapter S S1-FRA-S
Fixture Ratchet Adapter L S1-FRA-L



Ratchet Hex Driver/S 1.28 S1-RHD-128S
Ratchet Hex Driver/L 1.28 S1-RHD-128L



Rachet 70N/cm S1-R70N



Hex Driver H1.28 L26 S1-HDH128

Guide Drill

Name	Code	Pic.
First Guide Drill Ø2.0	S1-D20	
Second Guide Drill Ø2.6	S1-D26	

Final Drill

Name	Code	Pic.
Final Drill Ø3.6	S1-D36	
Final Drill Ø4.0	S1-D40	
Final Drill Ø4.5	S1-D45	
Final Drill Ø5.0/6.0	S1-D50	
Final Drill Ø7.0	S1-D70	

Counter Sink

Name	Code	Pic.
Counter Sink Drill Ø3.6	S1-C36	
Counter Sink Drill Ø4.0	S1-C40	
Counter Sink Drill Ø4.5	S1-C45	
Counter Sink Drill Ø5.0	S1-C50	
Counter Sink Drill Ø6.0	S1-C60	
Counter Sink Drill Ø7.0	S1-C70	

Path Pin

Name	Code	Pic.
MF Path Pin	S1-PTP	

Drill Stopper

Name	Code	Pic.
Drill Stopper L6	S1-ST6	
Drill Stopper L8	S1-ST8	
Drill Stopper L10	S1-ST10	
Drill Stopper L12	S1-ST12	
Drill Stopper L14	S1-ST14	

Parallel Pin

Name	Code	Pic.
Parallel Pin	S1-PAP	

Fixture Adapter Handpiece

Name	Code	Pic.
Fixture Adapter H/P S	S1-FAHP-S	
Fixture Adapter H/P L	S1-FAHP-L	

Hex Driver for Ratchet

Code	Code	Pic.
Ratchet Hex Driver/S 1.28	S1-RHD-128S	
Ratchet Hex Driver/L 1.28	S1-RHD-128L	

Hex Driver for Hand

Code	Code	Pic.
Hex Driver H1.28 L26	S1-HDH128	

Fixture Ratchet Adapter

Code	Code	Pic.
Fixture Ratchet Adapter S	S1-FRA-S	
Fixture Ratchet Adapter L	S1-FRA-L	

Drill Extension

Code	Code	Pic.
Drill Extension	S-DE	

Depth Gauge

Code	Code	Pic.
Depth Gauge	S1-DG	

Ratchet 70N/cm

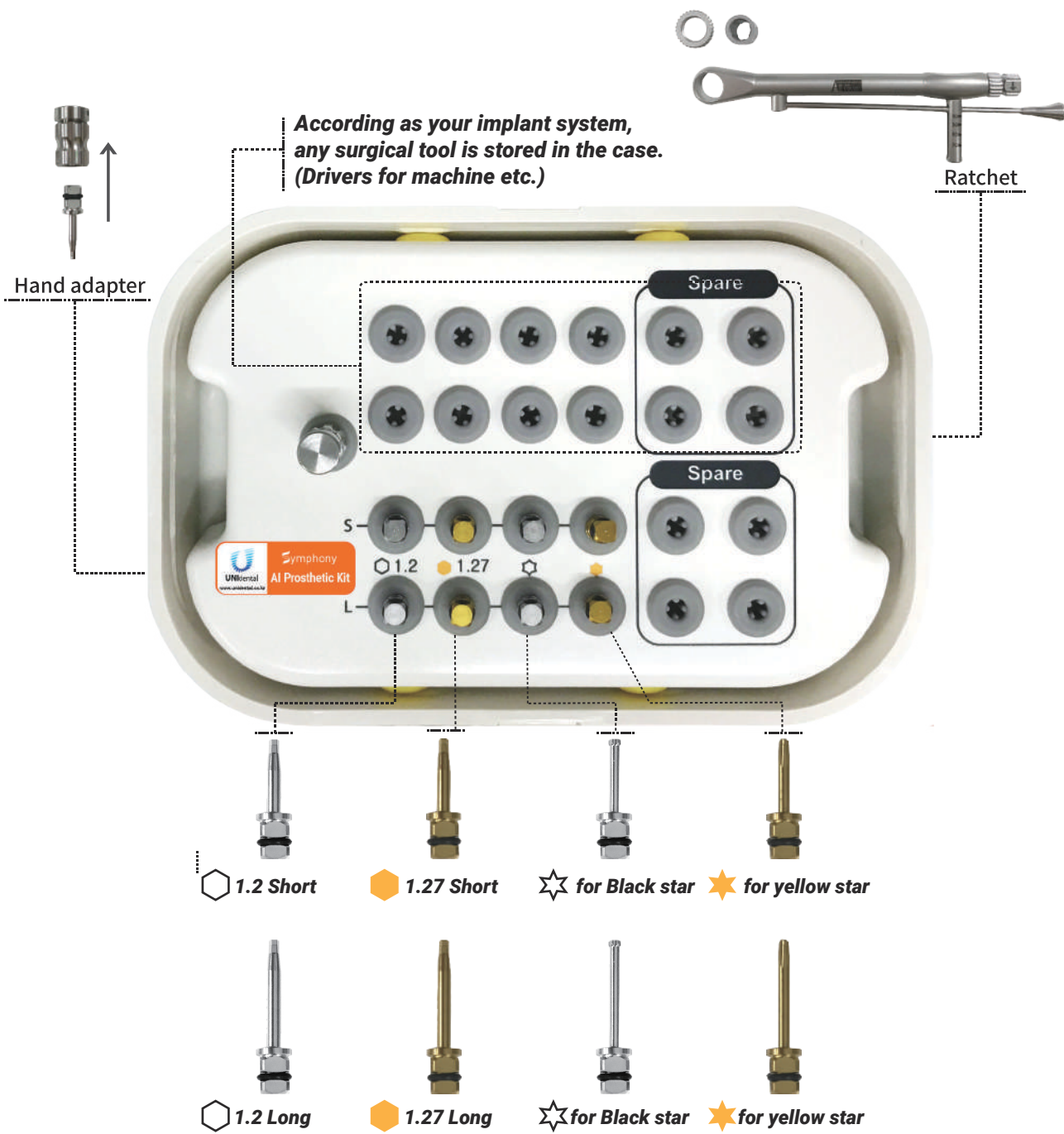
Code	Code	Pic.
Ratchet 70N/cm	S1-R70N	

Symphony Prosthetic Kit



About Symphony Prosthetic Kit

AI System Prosthetic Kit consists of variously sized prosthetic drivers compatible with most prosthetic hand adapters and ratchets



Symphony All Surgical Kit



About Symphony All Surgical Kit

The exceptional sharpness of All Surgical Kit Drill minimizes needless bone loss and helps inserted fixture get better Fixation by penetrating into hard bone swiftly

All Surgical Kit Stopper is easy to use and guarantees accurate drilling at all times

All Surgical Kit consists of variously sized drills and drivers which cover most implant systems around the globe

The compact size of ALL Surgical Kit allows you to get easy access to various sterilization equipments

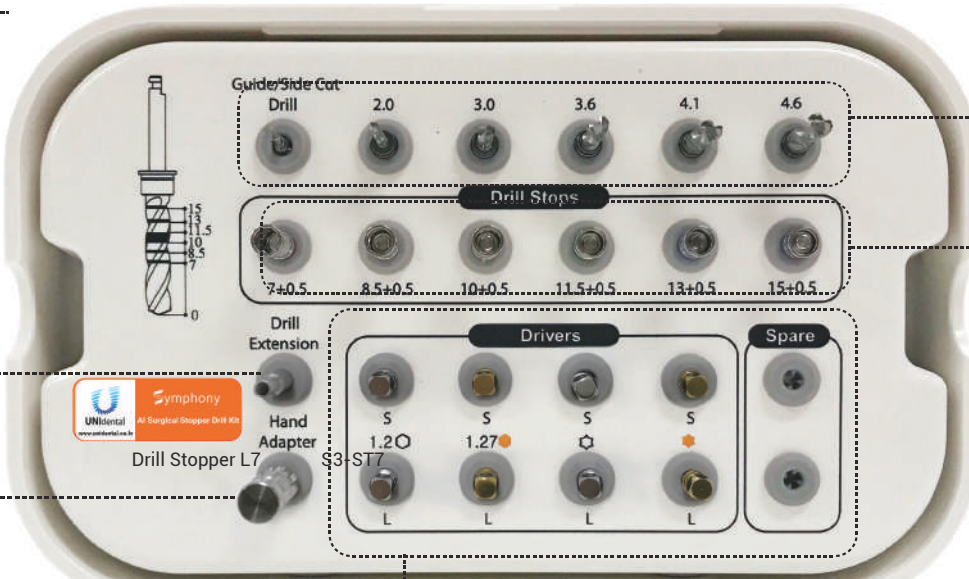


Guide drill	S3-D20
Final drill Ø2	S3-D22
Final drill Ø3	S3-D30
Final drill Ø3.6	S3-D36
Final drill Ø4.1	S3-D41
Final drill Ø4.6	S3-D46

Drill extension

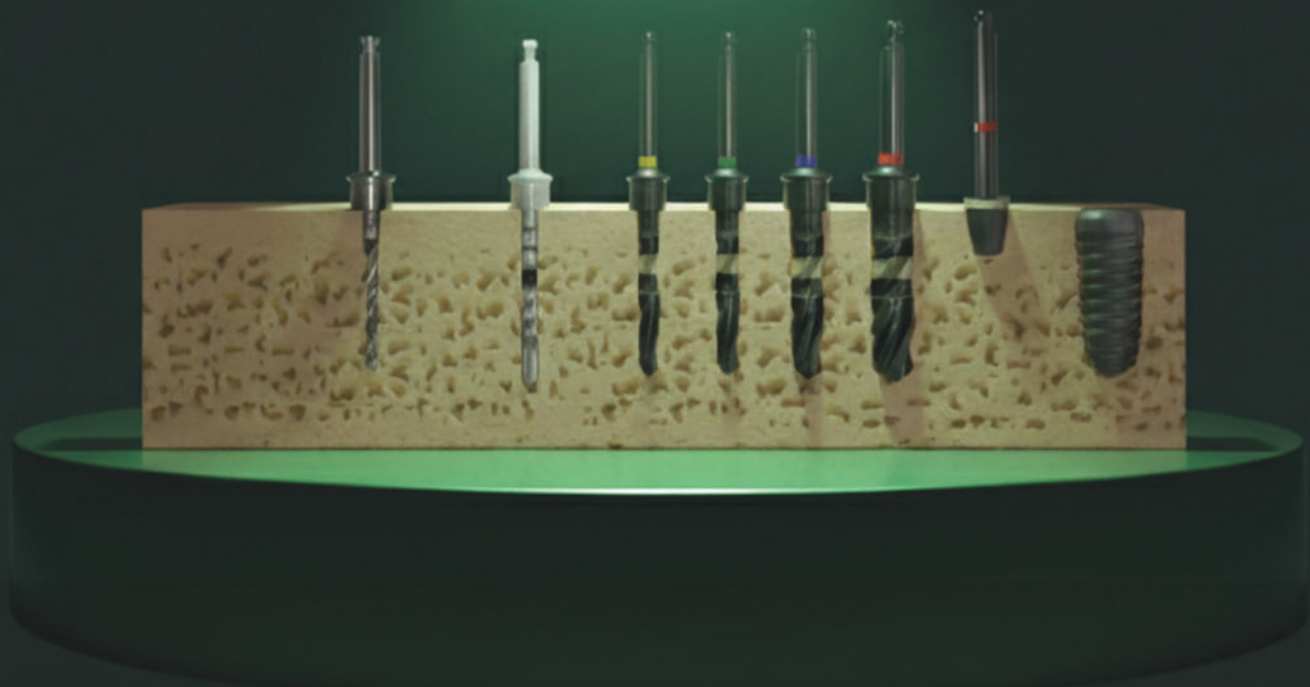


Hand Adapter

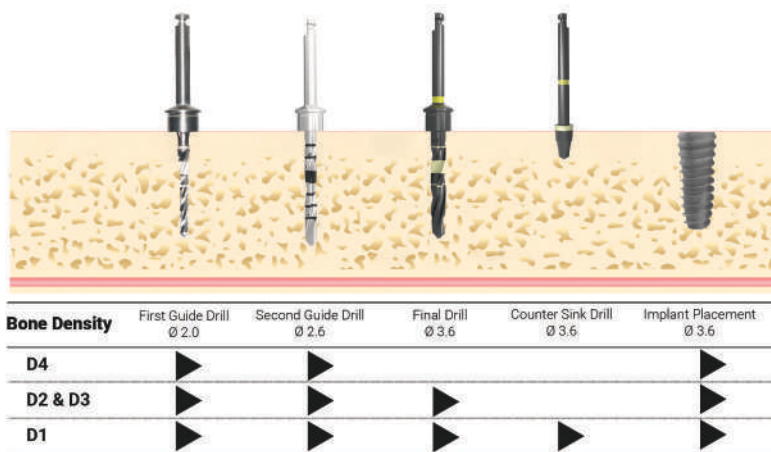


7+0.5	8.5+0.5	10+0.5	11.5+0.5	13+0.5	15+0.5
Drill Stopper L7	S3-ST7				
Drill Stopper L8	S3-ST7				
Drill Stopper L10	S3-ST7				
Drill Stopper L12	S3-ST7				
Drill Stopper L13	S3-ST7				
Drill Stopper L15	S3-ST7				

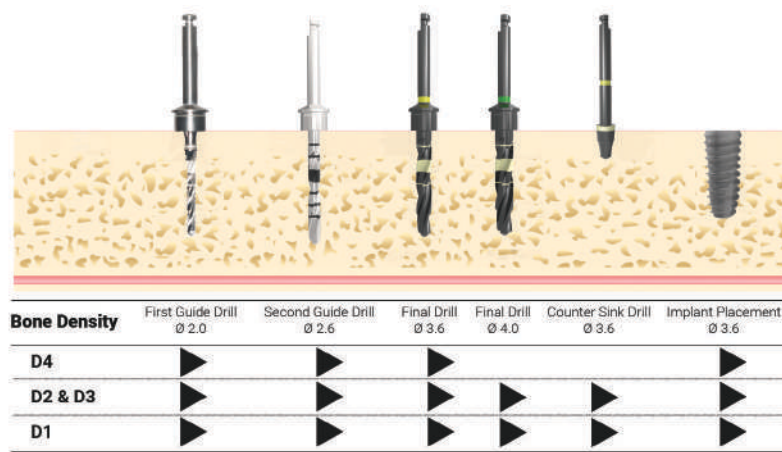
SURGICAL Protocols



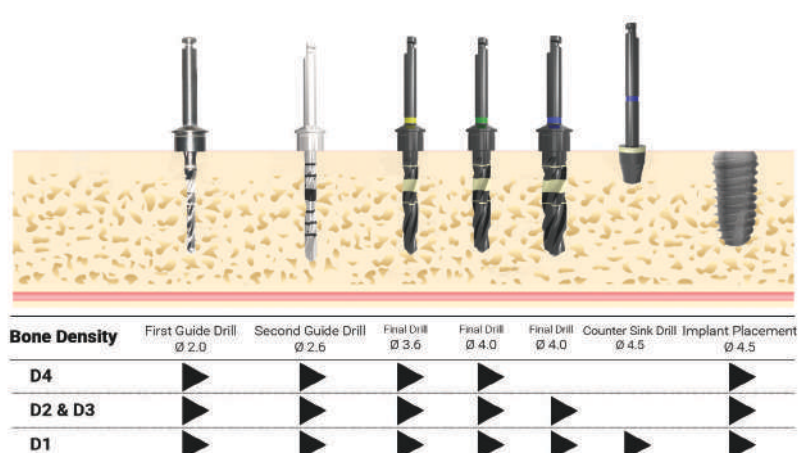
Diameter Ø 3.6



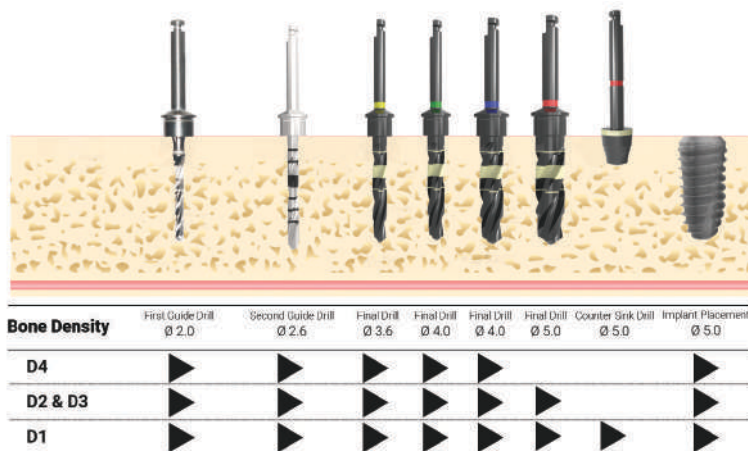
Diameter Ø 4.0



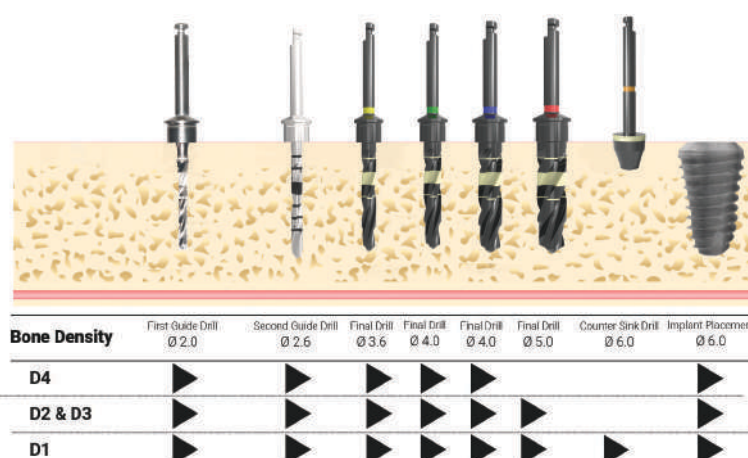
Diameter Ø 4.5



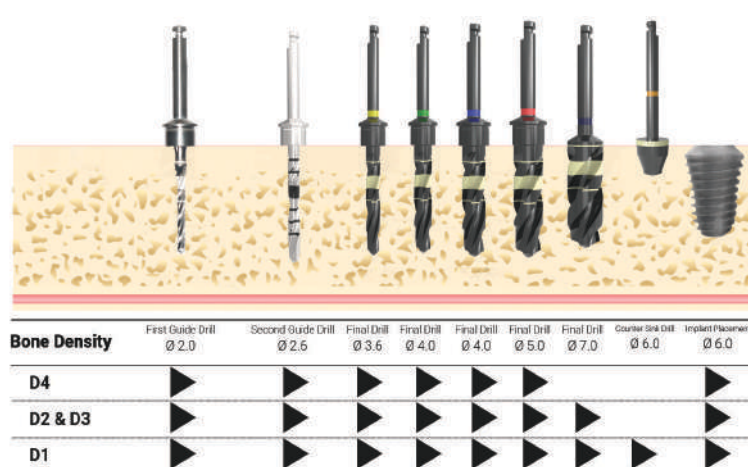
Diameter Ø 5.0



Diameter Ø 6.0

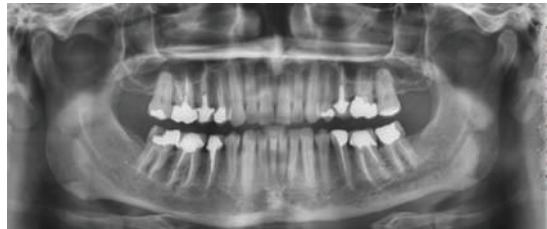


Diameter Ø 7.0



Clinical case report

UNIdental



CASE 1

Patient Specifications: Gender: Male / Age: 42 years old /

Packaging and order: No systemic disease

Implant treatment specifications: Implant area: 7 lower right / Implant size: 4012



Pre implant

Implant surgery

Final prosthesis

Follow up 3yrs



CASE 2

Patient Specifications: Gender: Female / Age: 39 years old /

Packaging and order: No systemic disease

Implant treatment specifications: Implant area: 5 and 6 lower left and 6 lower right / Implant size: 3 pcs. 4010



Pre implant

Implant surgery

Final prosthesis

Follow up 4yrs



CASE 3

Patient Specifications: Gender: Male / Age: 71 years old /

Packaging and order: high blood pressure, heart disease and diabetes

Implant treatment specifications: Implant area: 1, 3 and 6 upper right, 4, 5 and 6 lower left / Implant size: 4 pcs 3610 and 2 pcs 3612



Pre implant

Implant surgery

Final prosthesis

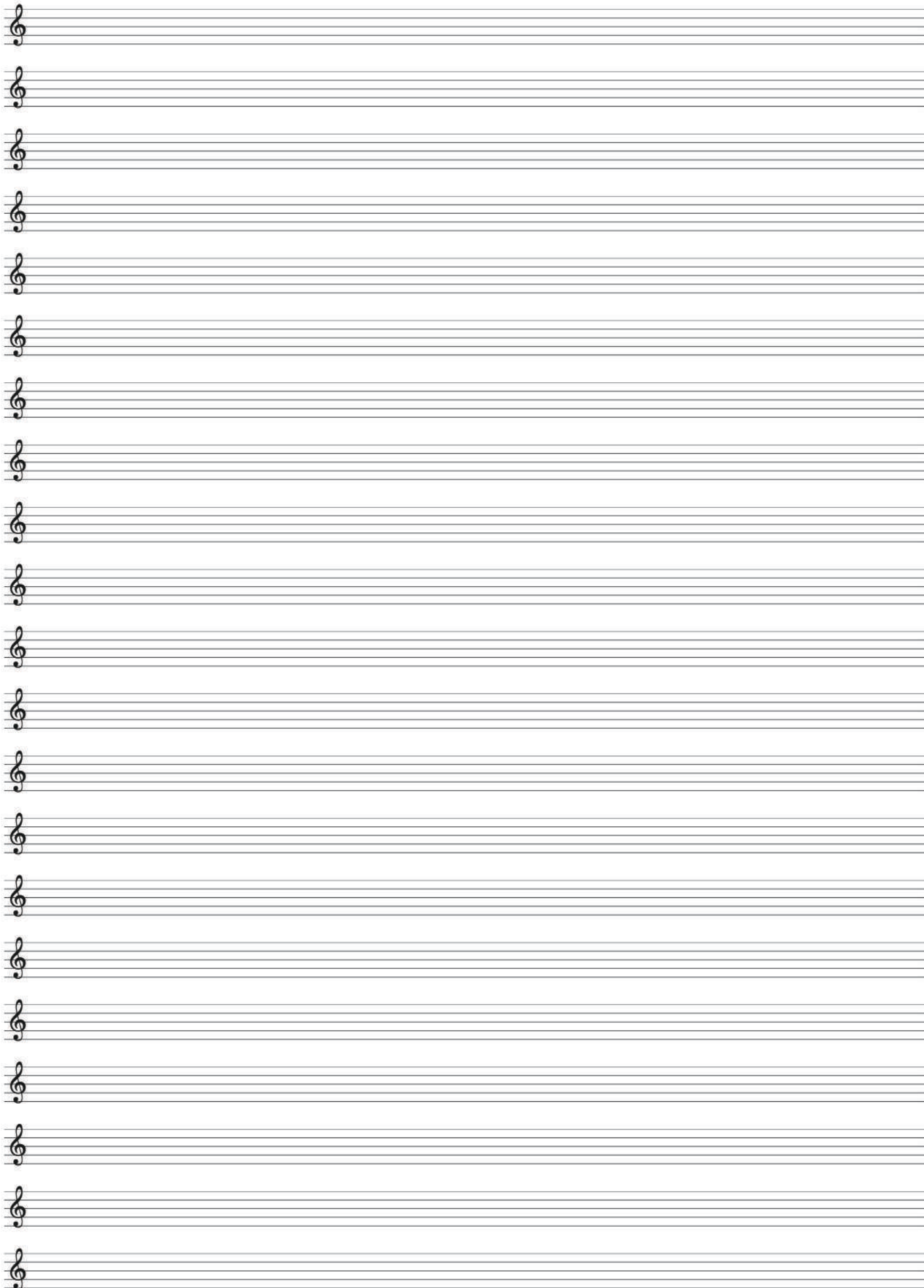
Follow up 5yrs

Composer :

Title :

Date :

No. :







Symphony

All Implant System

Unidental Co.,Ltd

#E Dong-4180Ho, Gmtechnopark,60, Haan-ro, Gwangmyeong-si, Gyeonggi-do, Republic of South Korea

Tel: +82 2 898 8715 Fax: +82 2 897 8715

www.symphonyimplant.com