

## **EXAMPLE OF LABELS OF MONOLITHIC CEMENTLESS STEMS**

Label of the first code of each kind of device for Monolithic Cementless Stems is following reported. For each label, all the information which changes in the other labels of the same device is showed.

The labels are reported as follows:

Section 1	Example of labels for SL Self Locking stems
Section 2	Example of labels for COLLO-MIS stems
Section 3	Example of labels for C2 stems
Section 4	Example of labels for PLS stems
Section 5	Example of labels for H-MAX S stems
Section 6	Example of labels for FIT stems
Section 7	Example of labels for MINIMA S stems
Section 8	Example of labels for MASTER SL stems

## **STERILIZATION – DATA ON THE LABELS**

The information about the sterilization method for the device is reported on the labels. The external cardboard box (first label in each of the following pages) indicates only the possible sterilization methods:



- **STERILE R:** sterilization by **irradiation** (Beta rays or Gamma rays according to the applicable sterilization method).



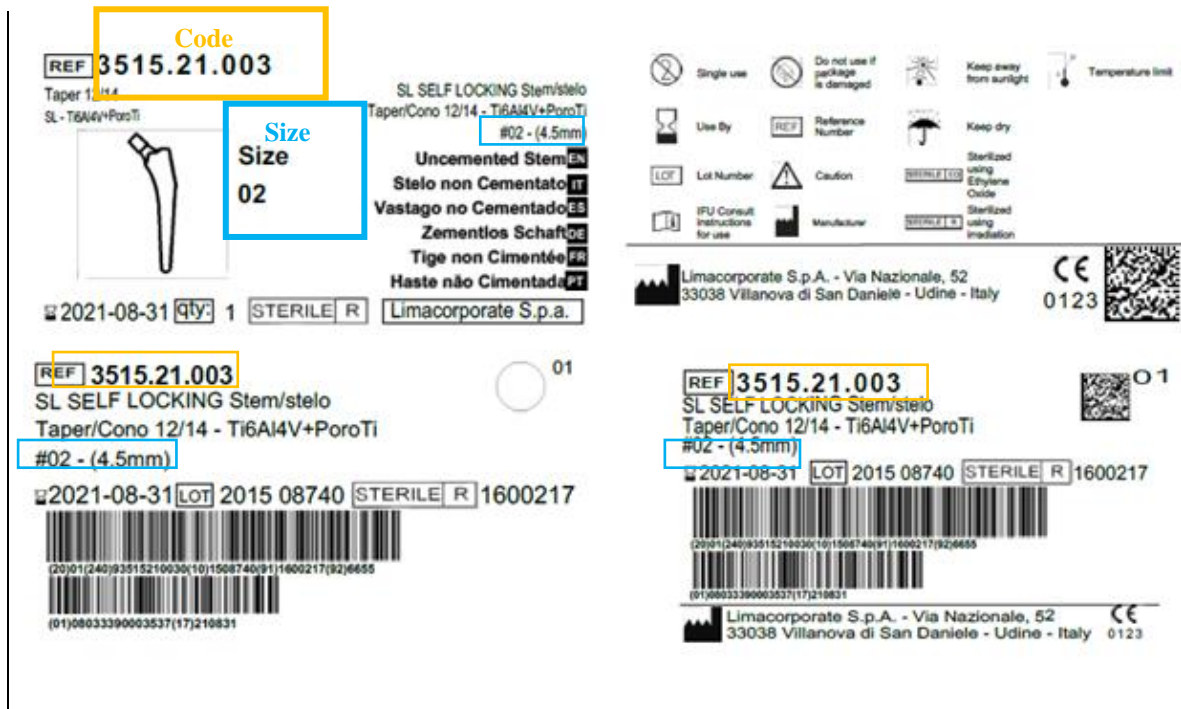
- **STERILE EO:** sterilization by **ethylene oxide**.

Always refer to device labels for information about the sterilization method.

For the information on applicable sterilization method for each device refer to Design Dossier.

**SECTION 1 – EXAMPLE OF LABELS FOR SL SELF LOCKING STEMS**
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



The image displays three examples of labels for SL SELF LOCKING STEMS. The first label includes a stem illustration and various warnings. The second and third labels show different views of the same product with highlighted fields for 'Code' and 'Size'.

Code	Size
3515.21.003	#02 (4.5mm)
3515.21.005	#0 (6.5mm)
3515.21.010	#1 (7.5mm)
3515.21.015	#1 PLUS (8.75mm)
3515.21.020	#2 (10mm)
3515.21.030	#3 (11.5mm)
3515.21.040	#4 (12.5mm)
3515.21.050	#5 (13.5mm)
3515.21.060	#6 (15.0mm)
3515.21.070	#7 (17.5mm)
3515.21.080	#8 (20.0mm)

Example of labels for the first code

REF 3515.21.003

Taper 12/14  
SL - Ti6Al4V+PorTi



Size  
02

SL SELF LOCKING Stem/stelo  
Taper/Cono 12/14 - Ti6Al4V+PorTi  
#02 - (4.5mm)

Uncemented Stem **EN**  
Stelo non Cementato **IT**  
Vastago no Cementado **ES**  
Zementlos Schaft **DE**  
Tige non Cimentée **FR**  
Haste não Cimentada **PT**

2021-08-31 QTY 1 STERILE R Limacorporate S.p.a.

REF 3515.21.003

SL SELF LOCKING Stem/stelo  
Taper/Cono 12/14 - Ti6Al4V+PorTi  
#02 - (4.5mm)

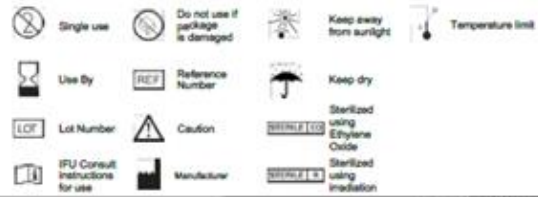
2021-08-31 LOT 2015 08740 STERILE R 1600217



(20)01(240)93515210030(10)1508740(9)11600217(92)6655



(01)08033390003537(17)210831



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy



REF 3515.21.003

SL SELF LOCKING Stem/stelo  
Taper/Cono 12/14 - Ti6Al4V+PorTi  
#02 - (4.5mm)

2021-08-31 LOT 2015 08740 STERILE R 1600217



(20)01(240)93515210030(10)1508740(9)11600217(92)6655



(01)08033390003537(17)210831

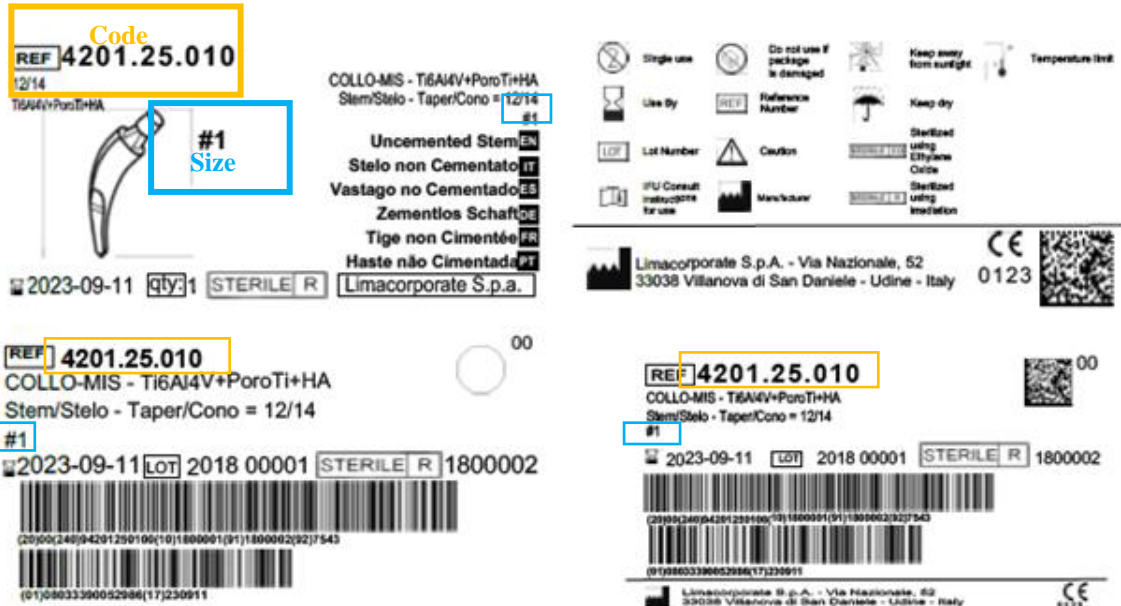
Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy



**SECTION 2 – EXAMPLE OF LABELS FOR COLLO-MIS STEMS**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size
4201.25.010	#1
4201.25.020	#2
4201.25.030	#3
4201.25.040	#4
4201.25.050	#5
4201.25.060	#6
4201.25.070	#7
4201.25.080	#8
4201.25.090	#9

**Example of labels for the first code**

REF 4201.25.010

12/14  
Ti6Al4V+PorTi+HA

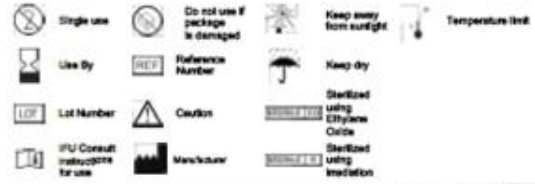


#1

COLLO-MIS - Ti6Al4V+PorTi+HA  
Stem/Stelo - Taper/Cono = 12/14  
#1

Uncemented Stem **EN**  
Stelo non Cementato **IT**  
Vastago no Cementado **ES**  
Zementlos Schaft **DE**  
Tige non Cimentée **FR**  
Haste não Cimentada **PT**

2023-09-11 Qty:1 **STERILE R** Lima Corporate S.p.a.



Lima Corporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy **CE** 0123

REF 4201.25.010

COLLO-MIS - Ti6Al4V+PorTi+HA  
Stem/Stelo - Taper/Cono = 12/14

#1

2023-09-11 **LOT** 2018 00001 **STERILE R** 1800002



(20)00(248)04201250100(10)1800001(01)1800002(02)7543



(01)08603390052986(17)230911

00

REF 4201.25.010

COLLO-MIS - Ti6Al4V+PorTi+HA  
Stem/Stelo - Taper/Cono = 12/14  
#1

2023-09-11 **LOT** 2018 00001 **STERILE R** 1800002



(20)00(248)04201250100(10)1800001(01)1800002(02)7543



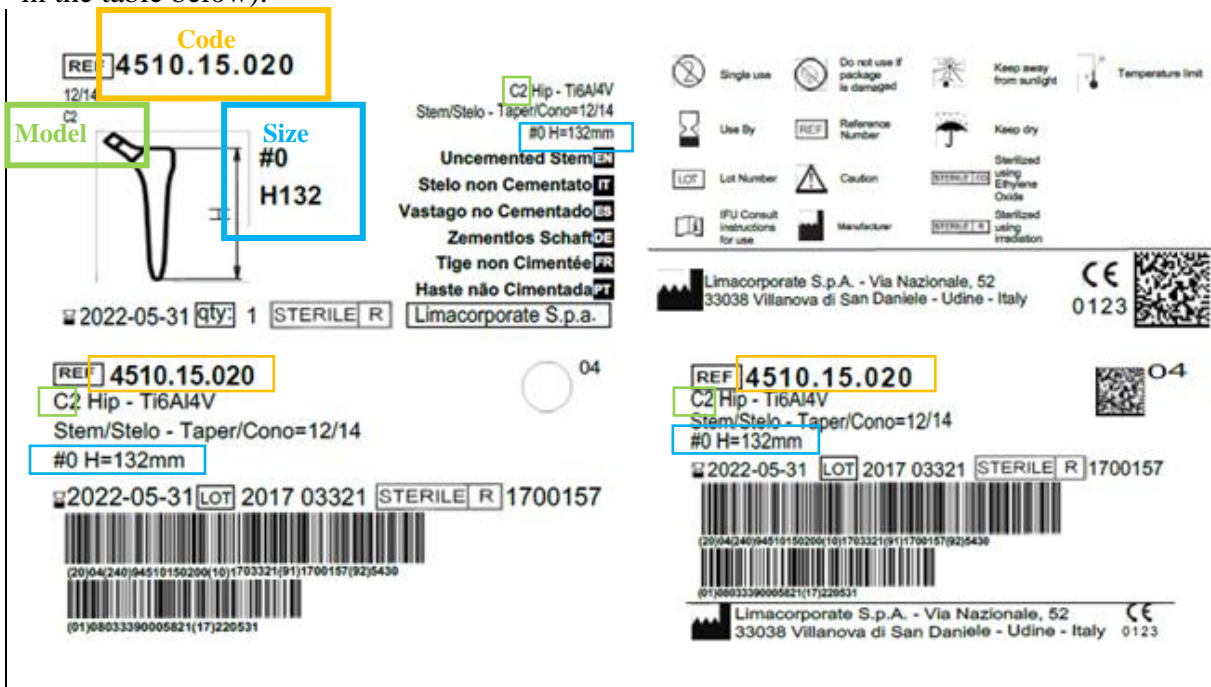
(01)08603390052986(17)230911

Lima Corporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy **CE** 0123

**SECTION 3 – EXAMPLE OF LABELS FOR C2 STEMS**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Model
4510.15.010	#01 H128	C2
4510.15.020	#0 H132	C2
4510.15.030	#1 H136	C2
4510.15.040	#2 H140	C2
4510.15.050	#3 H144	C2
4510.15.060	#4 H148	C2
4510.15.070	#5 H153	C2
4510.15.080	#6 H157	C2
4510.15.090	#7 H162	C2
4510.15.100	#8 H166	C2
451 0.15.110	#9 H171	C2
4510.15.120	#10 H175	C2
4510.15.130	#11 H180	C2
4510.15.140	#12 H186	C2
4511.15.010	#01 H128 Lat	C2 Lateralized
4511.15.020	#0 H132 Lat	C2 Lateralized
4511.15.030	#1 H136 Lat	C2 Lateralized
4511.15.040	#2 H140 Lat	C2 Lateralized
4511.15.050	#3 H144 Lat	C2 Lateralized

Code	Size	Model
4511.15.060	#4 H148 Lat	C2 Lateralized
4511.15.070	#5 H153 Lat	C2 Lateralized
4511.15.080	#6 H157 Lat	C2 Lateralized
4511.15.090	#7 H162 Lat	C2 Lateralized
4511.15.100	#8 H166 Lat	C2 Lateralized
4511.15.110	#9 H171 Lat	C2 Lateralized
4511.15.120	#10 H175 Lat	C2 Lateralized
4511.15.130	#11 H180 Lat	C2 Lateralized
4511.15.140	#12 H186 Lat	C2 Lateralized
4513.15.040	#2 H175 Rev	C2 Revision
4513.15.050	#3 H180 Rev	C2 Revision
4513.15.060	#4 H185 Rev	C2 Revision
4513.15.070	#5 H191 Rev	C2 Revision
4513.15.080	#6 H196 Rev	C2 Revision
4513.15.090	#7 H202 Rev	C2 Revision
4513.15.100	#8 H207 Rev	C2 Revision
4513.15.110	#9 H213 Rev	C2 Revision

**Example of labels for one code**

REF 4510.15.020

12/14  
C2



#0  
H132

C2 Hip - Ti6Al4V  
Stem/Stelo - Taper/Cono=12/14  
#0 H=132mm

Uncemented Stem **EN**  
Stelo non Cementato **IT**  
Vastago no Cementado **ES**  
Zementlos Schaft **DE**  
Tige non Cimentée **FR**  
Haste não Cimentada **PT**

2022-05-31 qty: 1 STERILE R Limacorporate S.p.a.



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

CE 0123

REF 4510.15.020

C2 Hip - Ti6Al4V  
Stem/Stelo - Taper/Cono=12/14  
#0 H=132mm



2022-05-31 LOT 2017 03321 STERILE R 1700157



(20)04(240)94510150200(10)1703321(91)1700157(92)5430



(01)08033390005821(17)220531

REF 4510.15.020

C2 Hip - Ti6Al4V  
Stem/Stelo - Taper/Cono=12/14  
#0 H=132mm



2022-05-31 LOT 2017 03321 STERILE R 1700157



(20)04(240)94510150200(10)1703321(91)1700157(92)5430



(01)08033390005821(17)220531

Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

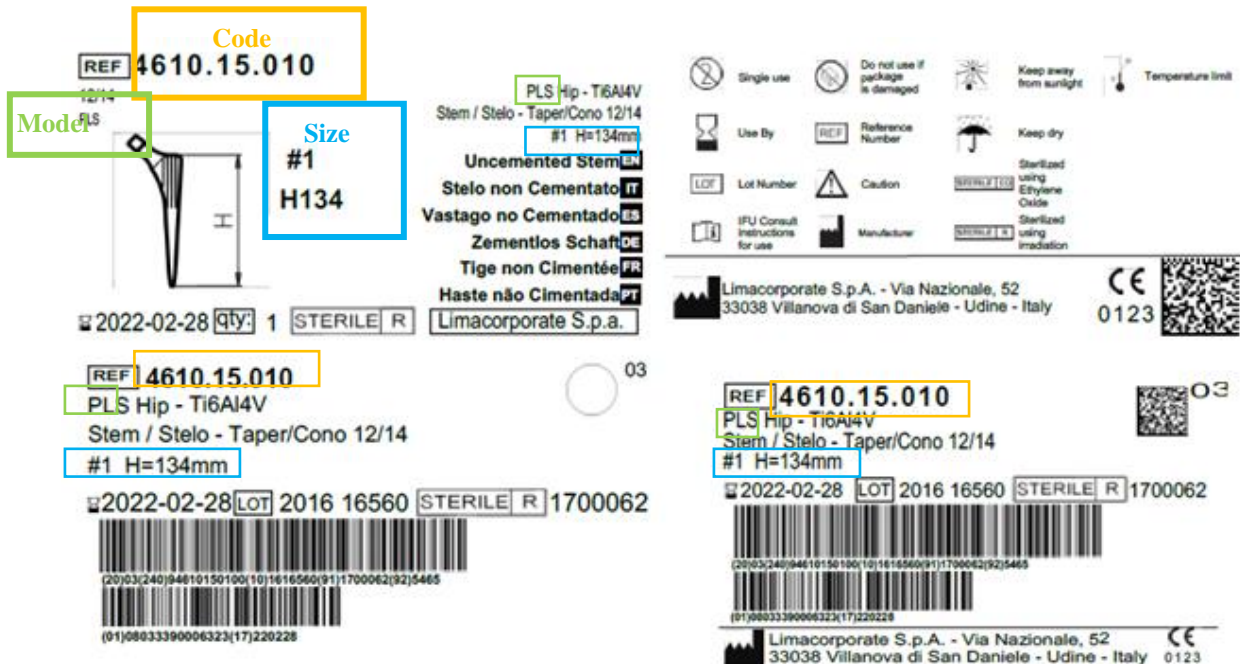
CE 0123



**SECTION 4 – EXAMPLE OF LABELS FOR PLS STEMS**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

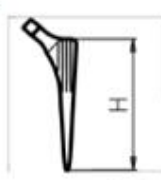


Code	Size	Model
4610.15.010	#1 H134	PLS
4610.15.020	#2 H138	PLS
4610.15.030	#3 H142	PLS
4610.15.040	#4 H146	PLS
4610.15.050	#5 H150	PLS
4610.15.060	#6 H154	PLS
4610.15.070	#7 H158	PLS
4610.15.080	#8 H162	PLS
4610.15.090	#9 H166	PLS
4610.15.100	#10 H170	PLS
4610.15.110	#11 H174	PLS
4611.15.010	#1 H134 Lat	PLS Lateralized
4611.15.020	#2 H138 Lat	PLS Lateralized
4611.15.030	#3 H142 Lat	PLS Lateralized
4611.15.040	#4 H146 Lat	PLS Lateralized
4611.15.050	#5 H150 Lat	PLS Lateralized
4611.15.060	#6 H154 Lat	PLS Lateralized
4611.15.070	#7 H158 Lat	PLS Lateralized
4611.15.080	#8 H162 Lat	PLS Lateralized

Code	Size	Model
4611.15.090	#9 H166 Lat	PLS Lateralized
4611.15.100	#10 H170 Lat	PLS Lateralized
4611.15.110	#11 H174 Lat	PLS Lateralized

**Example of labels for the first code**

**REF 4610.15.010**  
12/14  
PLS



**#1**  
**H134**

PLS Hip - Ti6Al4V  
Stem / Stelo - Taper/Cono 12/14  
#1 H=134mm

Uncemented Stem **EN**  
Stelo non Cementato **IT**  
Vastago no Cementado **ES**  
Zementlos Schaft **DE**  
Tige non Cimentée **FR**  
Haste não Cimentada **PT**

2022-02-28 **qty:** 1 **STERILE R** Limacorporate S.p.a.



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

**CE** 0123



**REF 4610.15.010**  
PLS Hip - Ti6Al4V  
Stem / Stelo - Taper/Cono 12/14  
#1 H=134mm

2022-02-28 **LOT** 2016 16560 **STERILE R** 1700062



(20)03(240)94610150100(10)1616560(01)1700062(92)5465



(01)08033390006323(17)220228

**REF 4610.15.010**  
PLS Hip - Ti6Al4V  
Stem / Stelo - Taper/Cono 12/14  
#1 H=134mm

2022-02-28 **LOT** 2016 16560 **STERILE R** 1700062



(20)03(240)94610150100(10)1616560(01)1700062(92)5465



(01)08033390006323(17)220228

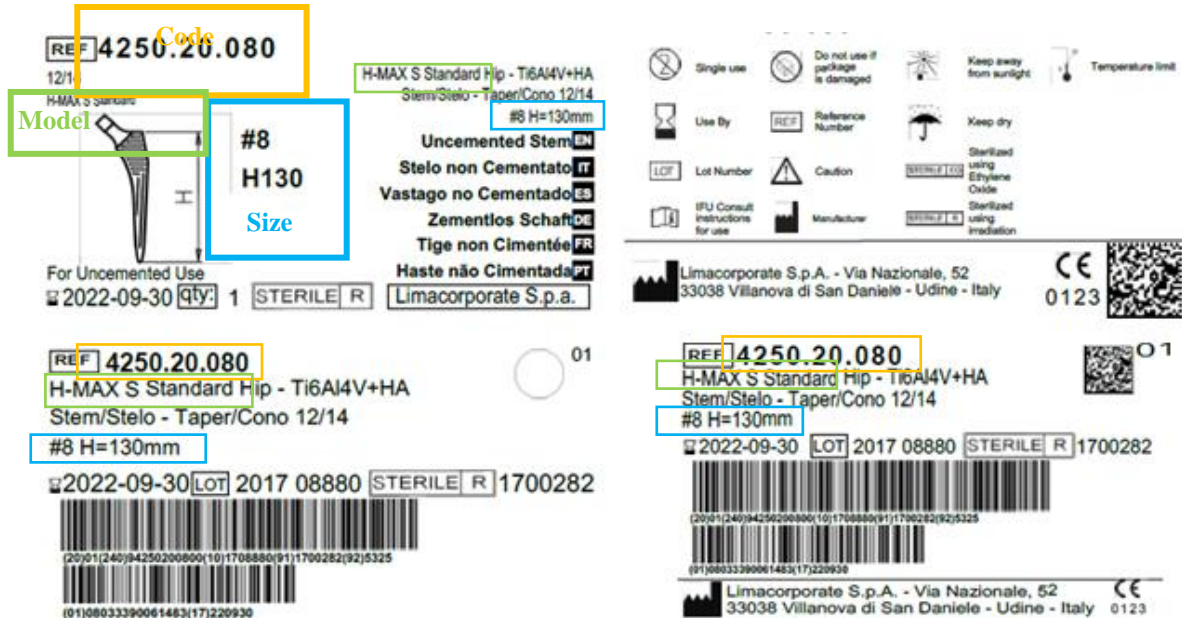
Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

**CE** 0123



**SECTION 5 – EXAMPLE OF LABELS FOR H-MAX S STEMS**
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).

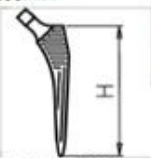


Code	Size	Model
4250.20.080	#8 H130	H-MAX S Standard
4250.20.090	#9 H135	H-MAX S Standard
4250.20.100	#10 H140	H-MAX S Standard
4250.20.110	#11 H145	H-MAX S Standard
4250.20.120	#12 H150	H-MAX S Standard
4250.20.130	#13 H155	H-MAX S Standard
4250.20.140	#14 H160	H-MAX S Standard
4250.20.150	#15 H165	H-MAX S Standard
4250.20.160	#16 H170	H-MAX S Standard
4250.20.170	#17 H175	H-MAX S Standard
4250.20.180	#18 H180	H-MAX S Standard
4251.20.080	#8 H130 Lat	H-MAX S Lateralized
4251.20.090	#9 H135 Lat	H-MAX S Lateralized
4251.20.100	#10 H140 Lat	H-MAX S Lateralized
4251.20.110	#11 H145 Lat	H-MAX S Lateralized
4251.20.120	#12 H150 Lat	H-MAX S Lateralized
4251.20.130	#13 H155 Lat	H-MAX S Lateralized
4251.20.140	#14 H160 Lat	H-MAX S Lateralized
4251.20.150	#15 H165 Lat	H-MAX S Lateralized
4251.20.160	#16 H170 Lat	H-MAX S Lateralized

Code	Size	Model
4251.20.170	#17 H175 Lat	H-MAX S Lateralized
4251.20.180	#18 H180 Lat	H-MAX S Lateralized

**Example of labels for the first code**

**REF 4250.20.080**  
12/14  
H-MAX S Standard



**#8**  
**H130**

H-MAX S Standard Hip - Ti6Al4V+HA  
Stem/Stelo - Taper/Cono 12/14  
#8 H=130mm

Uncemented Stem **EN**  
Stelo non Cementato **IT**  
Vastago no Cementado **ES**  
Zementlos Schaft **DE**  
Tige non Cimentée **FR**  
Haste não Cementada **PT**

For Uncemented Use  
2022-09-30 Qty: 1 **STERILE R** Limacorporate S.p.a.



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

**CE** 0123

**REF 4250.20.080** 01

H-MAX S Standard Hip - Ti6Al4V+HA  
Stem/Stelo - Taper/Cono 12/14  
#8 H=130mm

2022-09-30 **LOT** 2017 08880 **STERILE R** 1700282



(20)01(240)94250200800(10)1708880(91)1700282(92)5325  
(01)08033390061483(17)220930

**REF 4250.20.080** 01

H-MAX S Standard Hip - Ti6Al4V+HA  
Stem/Stelo - Taper/Cono 12/14  
#8 H=130mm

2022-09-30 **LOT** 2017 08880 **STERILE R** 1700282



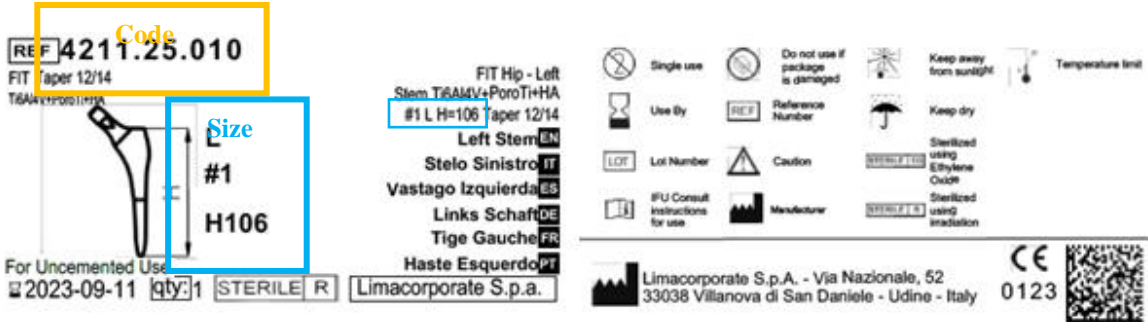
(20)01(240)94250200800(10)1708880(91)1700282(92)5325  
(01)08033390061483(17)220930

Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy **CE** 0123

**SECTION 6 – EXAMPLE OF LABELS FOR FIT STEMS**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



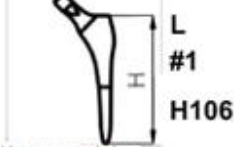
Code	Size
4211.25.010	L #1 H106
4211.25.020	L #2 H114
4211.25.030	L #3 H121
4211.25.040	L #4 H129
4211.25.050	L #5 H136
4211.25.060	L #6 H145
4211.25.070	L #7 H152
4211.25.110	R #1 H106
4211.25.120	R #2 H114
4211.25.130	R #3 H121
4211.25.140	R #4 H129
4211.25.150	R #5 H136
4211.25.160	R #6 H145
4211.25.170	R #7 H152

Example of labels for the first code (FIT stem - left)

REF 4211.25.010

FIT Taper 12/14

Ti6Al4V+PorTi+HA



For Uncemented Use

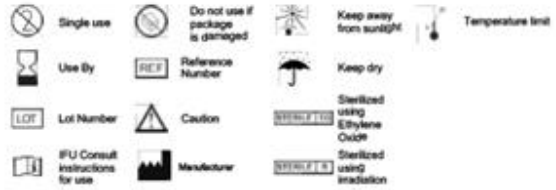
2023-09-11 qty: 1

STERILE R

Limacorporate S.p.a.

FIT Hip - Left  
Stem Ti6Al4V+PorTi+HA  
#1 L H=106 Taper 12/14

Left Stem **EN**  
Stelo Sinistro **IT**  
Vastago Izquierda **ES**  
Links Schaft **DE**  
Tige Gauche **FR**  
Haste Esquerda **PT**



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

CE 0123



REF 4211.25.010

FIT Hip - Left

Stem Ti6Al4V+PorTi+HA

#1 L H=106 Taper 12/14

2023-09-11 LOT 2018 00001 STERILE R 1800002



(20)02(240)94211250100(10)1800001(91)1800002(92)7527



(01)08033390063180(17)230911

02

REF 4211.25.010

FIT Hip - Left

Stem Ti6Al4V+PorTi+HA

#1 L H=106 Taper 12/14

2023-09-11 LOT 2018 00001 STERILE R 1800002



(20)02(240)94211250100(10)1800001(91)1800002(92)7527



(01)08033390063180(17)230911

Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

CE 0123

**Example of labels for the first code (FIT stem – right)**

<p><b>REF</b> 4211.25.110 FIT Taper 12/14 Ti6Al4V+PoroTi+HA</p>  <p>R #1 H106</p> <p>For Uncemented Use</p> <p>2021-12-31 Qty 1 <b>STERILE R</b> Limacorporate S.p.a.</p>	<p>FIT Hip - Right Stem Ti6Al4V+PoroTi+HA #1 R H=106 Taper 12/14</p> <p>Right Stem <b>EN</b> Stelo Destro <b>IT</b> Vástago Derecho <b>ES</b> Rechts Schaft <b>DE</b> Tige Droite <b>FR</b> Haste Direito <b>PT</b></p>	<table border="0"> <tr> <td> Single use</td> <td> Do not use if package is damaged</td> <td> Keep away from sunlight</td> <td> Temperature limit</td> </tr> <tr> <td> Use By</td> <td> Reference Number</td> <td> Keep dry</td> <td> MR Conditional</td> </tr> <tr> <td> Lot Number</td> <td> Caution</td> <td colspan="2"> Sterilized using Ethylene Oxide</td> </tr> <tr> <td> IFU Consult instructions for use</td> <td> Manufacturer</td> <td colspan="2"> Sterilized using irradiation</td> </tr> </table> <p>Limacorporate S.p.A. - Via Nazionale, 52 33038 Villanova di San Daniele - Udine - Italy</p> <p><b>CE</b> 0123 </p>	Single use	Do not use if package is damaged	Keep away from sunlight	Temperature limit	Use By	Reference Number	Keep dry	MR Conditional	Lot Number	Caution	Sterilized using Ethylene Oxide		IFU Consult instructions for use	Manufacturer	Sterilized using irradiation	
Single use	Do not use if package is damaged	Keep away from sunlight	Temperature limit															
Use By	Reference Number	Keep dry	MR Conditional															
Lot Number	Caution	Sterilized using Ethylene Oxide																
IFU Consult instructions for use	Manufacturer	Sterilized using irradiation																

**REF** 4211.25.110      02

FIT Hip - Right  
Stem Ti6Al4V+PoroTi+HA  
#1 R H=106 Taper 12/14

2021-12-31 **LOT** 2016 11993 **STERILE R** 1600330



(20)02(240)94211251100(10)1611993(91)1600330(92)6605



(01)08033390063111(17)211231

**REF** 4211.25.110      02

FIT Hip - Right  
Stem Ti6Al4V+PoroTi+HA  
#1 R H=106 Taper 12/14

2021-12-31 **LOT** 2016 11993 **STERILE R** 1600330



(20)02(240)94211251100(10)1611993(91)1600330(92)6605



(01)08033390063111(17)211231

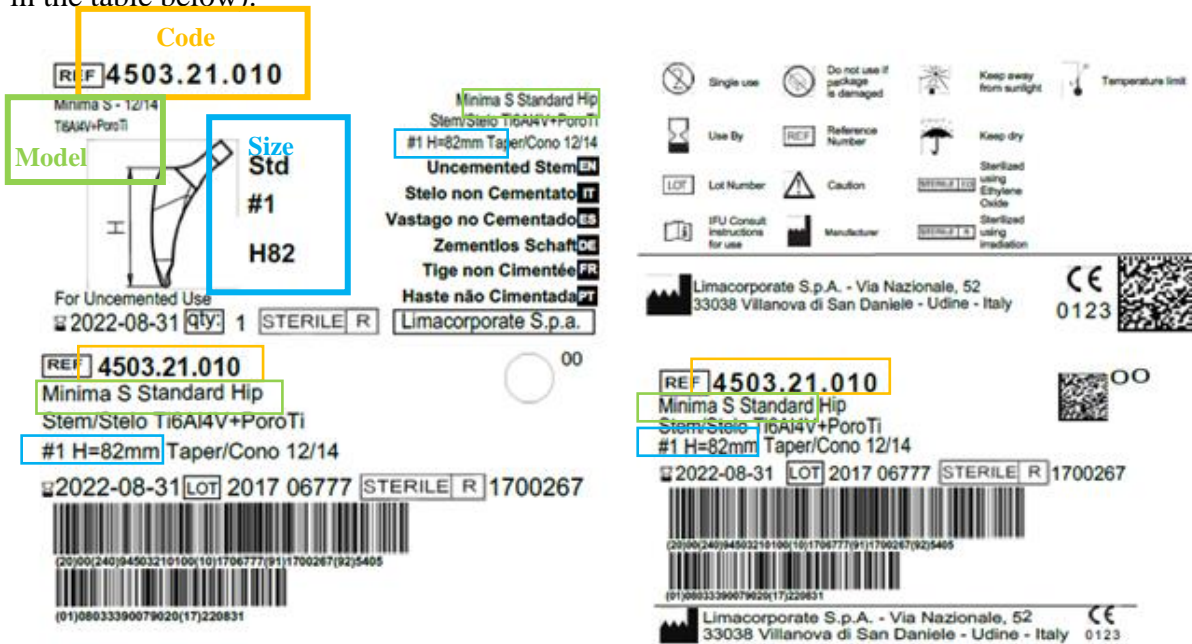
Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

**CE** 0123

**SECTION 7 – EXAMPLE OF LABELS FOR MINIMA S STEMS**

**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Model
4503.21.010	Std #1 H82	Minima S Standard
4503.21.020	Std #2 H85	Minima S Standard
4503.21.030	Std #3 H88	Minima S Standard
4503.21.040	Std #4 H91	Minima S Standard
4503.21.050	Std #5 H94	Minima S Standard
4503.21.060	Std #6 H97	Minima S Standard
4503.21.070	Std #7 H100	Minima S Standard
4503.21.080	Std #8 H103	Minima S Standard
4503.21.090	Std #9 H106	Minima S Standard
4503.21.100	Std #10 H110	Minima S Standard
4503.21.110	Std #11 H114	Minima S Standard
4503.21.120	Std #12 H118	Minima S Standard
4504.21.010	Lat #1 H82	Minima S Lateralized
4504.21.020	Lat #2 H85	Minima S Lateralized
4504.21.030	Lat #3 H88	Minima S Lateralized
4504.21.040	Lat #4 H91	Minima S Lateralized
4504.21.050	Lat #5 H94	Minima S Lateralized
4504.21.060	Lat #6 H97	Minima S Lateralized
4504.21.070	Lat #7 H100	Minima S Lateralized



Code	Size	Model
4504.21.080	Lat #8 H103	Minima S Lateralized
4504.21.090	Lat #9 H106	Minima S Lateralized
4504.21.100	Lat #10 H110	Minima S Lateralized
4504.21.110	Lat #11 H114	Minima S Lateralized
4504.21.120	Lat #12 H118	Minima S Lateralized

**Example of labels for the first code**

**REF 4503.21.010**  
Minima S - 12/14  
Ti6Al4V+PorosTi



For Uncemented Use  
2022-08-31 Qty: 1 **STERILE R** Limacorporate S.p.a.

Minima S Standard Hip  
Stem/Stelo Ti6Al4V+PorosTi  
#1 H=82mm Taper/Cono 12/14  
**Uncemented Stem EN**  
**Stelo non Cementato IT**  
**Vastago no Cementado ES**  
**Zementlos Schaft DE**  
**Tige non Cimentée FR**  
**Haste não Cimentada PT**  
Limacorporate S.p.a.

**REF 4503.21.010**  
Minima S Standard Hip  
Stem/Stelo Ti6Al4V+PorosTi  
#1 H=82mm Taper/Cono 12/14  
2022-08-31 **LOT** 2017 06777 **STERILE R** 1700267



(20)00(240)94503210100(10)1706777(9)1700267(92)5405  
(01)08033390079020(17)220831



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

**CE** 0123



**REF 4503.21.010**  
Minima S Standard Hip  
Stem/Stelo Ti6Al4V+PorosTi  
#1 H=82mm Taper/Cono 12/14  
2022-08-31 **LOT** 2017 06777 **STERILE R** 1700267



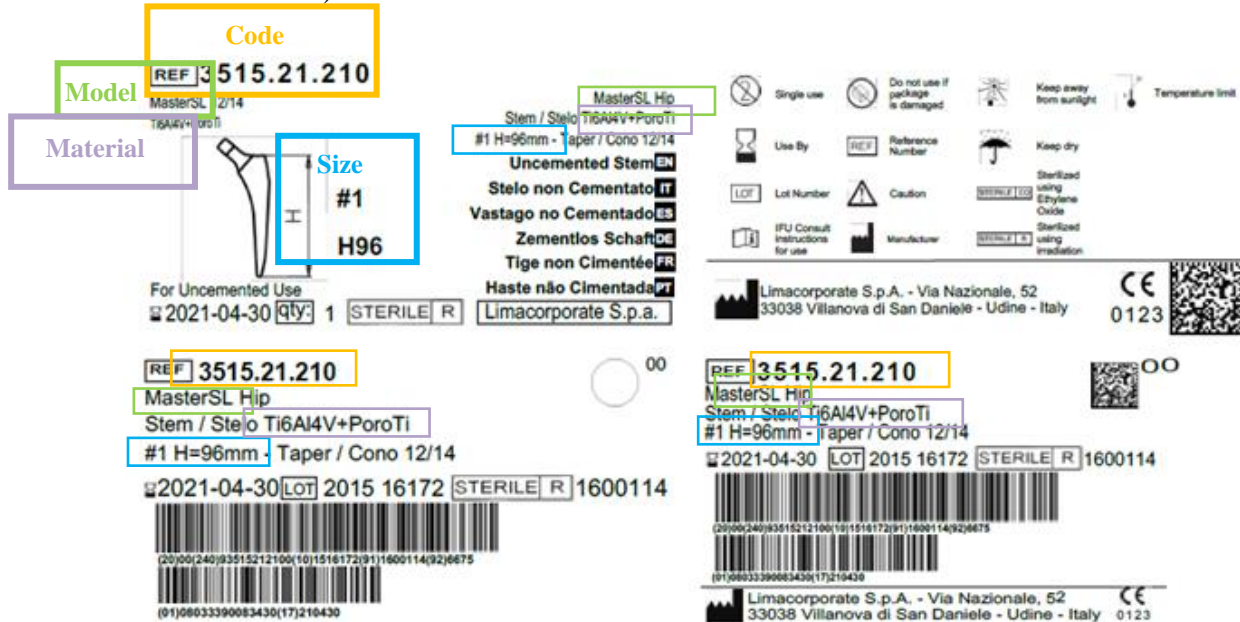
(20)00(240)94503210100(10)1706777(9)1700267(92)5405  
(01)08033390079020(17)220831

Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

**CE** 0123

**SECTION 8 – EXAMPLE OF LABELS FOR MASTER SL STEMS**
**Data Legend**

(the information which changes in the other labels of the same device is squared and showed in the table below).



Code	Size	Model	Material
3515.21.210	#1 H96	MasterSL	Ti6Al4V+PorosTi
3515.21.220	#2 H123	MasterSL	Ti6Al4V+PorosTi
3515.21.230	#3 H126	MasterSL	Ti6Al4V+PorosTi
3515.21.240	#4 H129	MasterSL	Ti6Al4V+PorosTi
3515.21.250	#5 H132	MasterSL	Ti6Al4V+PorosTi
3515.21.260	#6 H135	MasterSL	Ti6Al4V+PorosTi
3515.21.270	#7 H138	MasterSL	Ti6Al4V+PorosTi
3515.21.280	#8 H141	MasterSL	Ti6Al4V+PorosTi
3515.21.290	#9 H144	MasterSL	Ti6Al4V+PorosTi
3515.21.300	#10 H147	MasterSL	Ti6Al4V+PorosTi
3515.21.310	#11 H150	MasterSL	Ti6Al4V+PorosTi
3515.21.320	#12 H153	MasterSL	Ti6Al4V+PorosTi
3515.21.330	#13 H156	MasterSL	Ti6Al4V+PorosTi
3515.25.210	#1 H96	MasterSL	Ti6Al4V+PorosTi+HA
3515.25.220	#2 H123	MasterSL	Ti6Al4V+PorosTi+HA
3515.25.230	#3 H126	MasterSL	Ti6Al4V+PorosTi+HA
3515.25.240	#4 H129	MasterSL	Ti6Al4V+PorosTi+HA
3515.25.250	#5 H132	MasterSL	Ti6Al4V+PorosTi+HA
3515.25.260	#6 H135	MasterSL	Ti6Al4V+PorosTi+HA
3515.25.270	#7 H138	MasterSL	Ti6Al4V+PorosTi+HA

Code	Size	Model	Material
3515.25.280	#8 H141	MasterSL	Ti6Al4V+PoroTi+HA
3515.25.290	#9 H144	MasterSL	Ti6Al4V+PoroTi+HA
3515.25.300	#10 H147	MasterSL	Ti6Al4V+PoroTi+HA
3515.25.310	#11 H150	MasterSL	Ti6Al4V+PoroTi+HA
3515.25.320	#12 H153	MasterSL	Ti6Al4V+PoroTi+HA
3515.25.330	#13 H156	MasterSL	Ti6Al4V+PoroTi+HA
3516.21.210	Lat #1 H96	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.220	Lat #2 H123	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.230	Lat #3 H126	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.240	Lat #4 H129	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.250	Lat #5 H132	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.260	Lat #6 H135	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.270	Lat #7 H138	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.280	Lat #8 H141	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.290	Lat #9 H144	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.300	Lat #10 H147	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.310	Lat #11 H150	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.320	Lat #12 H153	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.21.330	Lat #13 H156	MasterSL Lateralized	Ti6Al4V+PoroTi
3516.25.210	Lat #1 H96	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.220	Lat #2 H123	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.230	Lat #3 H126	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.240	Lat #4 H129	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.250	Lat #5 H132	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.260	Lat #6 H135	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.270	Lat #7 H138	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.280	Lat #8 H141	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.290	Lat #9 H144	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.300	Lat #10 H147	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.310	Lat #11 H150	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.320	Lat #12 H153	MasterSL Lateralized	Ti6Al4V+PoroTi+HA
3516.25.330	Lat #13 H156	MasterSL Lateralized	Ti6Al4V+PoroTi+HA

**Example of labels for the first code**

REF 3515.21.210

MasterSL 12/14  
Ti6Al4V+PorTi



#1  
H96

For Uncemented Use

2021-04-30

Qty: 1

STERILE R

Limacorporate S.p.a.

MasterSL Hip  
Stem / Stelo Ti6Al4V+PorTi  
#1 H=96mm - Taper / Cono 12/14  
**Uncemented Stem** EN  
**Stelo non Cementato** IT  
**Vastago no Cementado** ES  
**Zementlos Schaft** DE  
**Tige non Cimentée** FR  
**Haste não Cementada** PT



Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy



REF 3515.21.210

MasterSL Hip  
Stem / Stelo Ti6Al4V+PorTi  
#1 H=96mm - Taper / Cono 12/14

2021-04-30 LOT 2015 16172 STERILE R 1600114



(20)00(240)93515212100(10)1516172(91)1600114(92)6675



(01)0603390083430(17)210430

00

REF 3515.21.210

MasterSL Hip  
Stem / Stelo Ti6Al4V+PorTi  
#1 H=96mm - Taper / Cono 12/14

2021-04-30 LOT 2015 16172 STERILE R 1600114



(20)00(240)93515212100(10)1516172(91)1600114(92)6675



(01)0603390083430(17)210430

Limacorporate S.p.A. - Via Nazionale, 52  
33038 Villanova di San Daniele - Udine - Italy

