

## Serviceable products

As a global medical device manufacturer, Ottobock is legally obligated to comply with all European Union Medical Device Regulations (EU MDR). To ensure our compliance with EU MDR 2017/745, Ottobock will adhere to Service Lifetime standards established for our products.

Below you will find an overview of Service Lifetimes for our serviceable products\*. Repair and maintenance services will only be provided during a products Service Lifetime.

### Prosthetic feet (mechanical)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
1C51*	Taleo Vertical Shock	3 years	2-3 years
1C52*	Taleo Harmony	3 years	2-3 years
1C61*	Triton Vertical Shock	3 years	2-3 years
1C62*	Triton Harmony	3 years	2-3 years

### Prosthetic feet (mechatronic)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
1A1-1*	Empower	6 years	5 years
1B1*	Meridium	6 years	2-3 years
1B1-2*	Meridium	6 years	2-3 years
1C66*	Triton smart ankle	3 years	2-3 years

### Knee joints (mechanical)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
3R15	Modular monocentric knee joint with friction brake, with extension assist and protective sleeve	5 years	3-5 years
3R17	Modular single axis knee joint, with lock and extension assist	5 years	5 years
3R20	Ottobock habermann modular polycentric knee joint with internal extension assist	5 years	3-5 years
3R21	Modular knee joint for disarticulation, polycentric, with mechanical extension assist	5 years	5 years
3R23	Modular knee joint for knee disarticulation, polycentric, with manual lock	5 years	5 years
3R30	Modular knee joint for disarticulation, polycentric, with mechanical extension assist	5 years	5 years
3R31	Prosedo	5 years	5 years
3R31=ST	Prosedo	5 years	5 years
3R32	Modular knee joint for knee disarticulation, polycentric, with manual lock	5 years	5 years
3R33	Modular single axis knee joint, with lock and extension assist	5 years	5 years
3R36	Ottobock habermann modular polycentric knee joint with internal extension assist	5 years	3-5 years
3R40	Modular lightweight single axis knee joint with lock	5 years	3-5 years
3R41	modular monocentric locking knee joint	5 years	5 years
3R46	Modular knee joint for disarticulation, polycentric, with hydraulic swing phase control	5 years	3-5 years
3R49	Modular monocentric knee joint with friction brake, with extension assist and protective sleeve	5 years	3-5 years
3R55	Modular polycentric knee joint with hydraulic swing phase control	5 years	3-5 years
3R60	Modular polycentric EBS knee joint with hydraulic swing phase control	5 years	3-5 years
3R60=HD	Modular polycentric EBS knee joint with hydraulic swing phase control	5 years	3-5 years
3R60=KD	Modular polycentric EBS knee joint with hydraulic swing phase control	5 years	3-5 years

<sup>1</sup> Product Lifetime is the time period a product is expected to maintain safe and effective use. The IFU may reference a range of time, as the actual Product Lifetime depends on the patient's activity level.

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
3R60=ST	Modular polycentric EBS knee joint with hydraulic swing phase control	5 years	3-5 years
3R60=VC	3R60 Vacuum	5 years	3-5 years
3R60-PRO	Modular EBSspro polycentric knee joint with hydraulic swing phase control	5 years	3-5 years
3R60-PRO=HD	Modular EBSspro polycentric knee joint with hydraulic swing phase control	5 years	3-5 years
3R60-PRO=KD	Modular EBSspro polycentric knee joint with hydraulic swing phase control	5 years	3-5 years
3R60-PRO=ST	Modular EBSspro polycentric knee joint with hydraulic swing phase control	5 years	3-5 years
3R62	Pheon	5 years	5 years
3R62=1	Pheon	5 years	5 years
3R62=1-KD	Pheon	5 years	5 years
3R62=1-ST	Pheon	5 years	5 years
3R62=KD	Pheon	5 years	5 years
3R62=ST	Pheon	5 years	5 years
3R78	Polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R78=KD	Polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R78=ST	Polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R80	Modular monocentric knee joint with rotary hydraulics	5 years	3-5 years
3R80=ST	Modular monocentric knee joint with rotary hydraulics	5 years	3-5 years
3R90	Modular knee joint with friction brake, monocentric with mechanical extension assist	5 years	3-5 years
3R92	Modular knee joint with friction brake, monocentric with pneumatic swing phase control	5 years	3-5 years
3R93	Modular friction brake knee joint with lock	5 years	3-5 years
3R95	Modular knee joint, monocentric, with hydraulic swing phase control	5 years	3-5 years
3R95=1	Modular knee joint, monocentric, with hydraulic swing phase control	5 years	3-5 years
3R106	Modular polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R106=HD	Modular polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R106=KD	Modular polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R106=ST	Modular polycentric knee joint with pneumatic swing phase control	5 years	3-5 years
3R106-PRO	Modular polycentric knee joint with servo-pneumatic swing phase control	5 years	3-5 years
3R106-PRO=KD	Modular polycentric knee joint with servo-pneumatic swing phase control	5 years	3-5 years
3R106-PRO=ST	Modular polycentric knee joint with servo-pneumatic swing phase control	5 years	3-5 years
3WR95	Aqua knee	5 years	3-5 years

## Knee joints (mechatronic)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
3C60	Kenevo	6 years	3-5 years
3C60=ST	Kenevo	6 years	3-5 years
3C86-1*	C-Leg Compact 2	6 years	3-5 years
3C96-1*	C-Leg Compact 2	6 years	3-5 years
3C88-1*	C-Leg 2	6 years	N/A
3C98-1*	C-Leg 2	6 years	N/A
3C88-2*	C-Leg 3	8 years	3-5 years
3C98-2*	C-Leg 3	8 years	3-5 years
3C88-3*	C-Leg 4	6 years	6 years
3C98-3*	C-Leg 4	6 years	6 years
3B1	Genium	8 years	3-5 years
3B1=ST	Genium	8 years	3-5 years
3B1-2	Genium	8 years	3-5 years
3B1-2=9.2	Genium	8 years	3-5 years
3B1-2=ST	Genium	8 years	3-5 years
3B1-2=ST-9.2	Genium	8 years	3-5 years
3B1-3	Genium	8 years	6 years

<sup>1</sup> Product Lifetime is the time period a product is expected to maintain safe and effective use. The IFU may reference a range of time, as the actual Product Lifetime depends on the patient's activity level.

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
3B1-3=ST	Genium	8 years	6 years
3B5-2	Genium X3	8 years	3-5 years
3B5-2=ST	Genium X3	8 years	3-5 years
3B5-3	Genium X3	8 years	6 years
3B5-3=ST	Genium X3	8 years	6 years
3B5-X2	Genium X2	6 years	3-5 years
3B5-X2=ST	Genium X2	6 years	3-5 years
3B5-X3	Genium X3	8 years	3-5 years
3B5-X3=ST	Genium X3	8 years	3-5 years

## Hip joints (mechanical)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
7E4	Modular monocentric hip joint	3 years	2-3 years
7E5=L	Modular monocentric hip joint	3 years	2-3 years
7E5=R	Modular monocentric hip joint	3 years	2-3 years
7E7	Modular monocentric hip joint with internal extension assist	3 years	2-3 years
7E9	Monocentric hip joint with hydraulic control unit	3 years	2-3 years
7E10=L	Helix3D hip joint	3 years	2-3 years
7E10=R	Helix3D hip joint	3 years	2-3 years

## Socket technology

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
4R144	Harmony P2	5 years	N/A
4R147	Harmony P3	5 years	N/A
4R150	Harmony P2 HD	5 years	N/A
4R152	Harmony E2	5 years	3-5 years

## Pediatric components (mechanical)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
3R38	Modular children's knee joint with adjustable extension assist mechanism	5 years	3-5 years
3R39	Modular children's knee joint with lock	5 years	3-5 years
3R65	Children's knee joint with hydraulic swing phase control	5 years	3-5 years
3R66	Modular children's knee joint with integrated rotation	2 years	N/A
3R67	Children's knee joint with hydraulic swing phase control	2 years	2 years
7E8	Modular children's hip joint with adjustable extension assist mechanism	2 years	2 years

## Sports components

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
1E2*	ProCarve	5 years	3-5 years
3R2	ProCarve	5 years	3-5 years
3S80	Sports knee joint	2 years	Recreational sports: 2 years Competitive sports: 1 year
3S80=1	Sports knee joint	2 years	Recreational sports: 2 years Competitive sports: 1 year

<sup>1</sup> Product Lifetime is the time period a product is expected to maintain safe and effective use. The IFU may reference a range of time, as the actual Product Lifetime depends on the patient's activity level.

## Terminal devices (mechatronic)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
8E12*	System Electric Hand for other systems	6 years	N/A
8E32*	System Electric Greifer for other manufacturer's systems	6 years	N/A
8E33=7	System Electric Greifer Digital Twin	6 years	5 years
8E33=7-1	System Electric Greifer DMC VariPlus	6 years	5 years
8E33=9	System Electric Greifer Digital Twin	6 years	5 years
8E33=9-1	System Electric Greifer Digital Twin	6 years	5 years
8E34=7	System Electric Greifer Digital Twin	6 years	5 years
8E34=7-1	System Electric Greifer DMC VariPlus	6 years	5 years
8E34=9	System Electric Greifer DMC VariPlus	6 years	5 years
8E34=9-1	System Electric Greifer DMC VariPlus	6 years	5 years
8E37*	System Electric Hand for other systems	6 years	5 years
8E38=1	O. B. System Electric Hand	6 years	5 years
8E38=2	O. B. System Electric Hand Double Channel	6 years	5 years
8E38=3	O. B. System Electric Hand	6 years	5 years
8E38=4	O. B. System Electric Hand	6 years	5 years
8E38=5	SensorHand	6 years	5 years
8E38=6*	DMC plus System Electric Hand	6 years	5 years
8E38=7*	System Elektrohand DigitalTwin	6 years	5 years
8E38=8*	SensorHand Speed	6 years	5 years
8E38=9*	MyoHand VariPlus Speed	6 years	5 years
8E39=1	O. B. System Electric Hand	6 years	5 years
8E39=2	O. B. System Electric Hand Double Channel	6 years	5 years
8E39=3	O. B. System Electric Hand	6 years	5 years
8E39=4	O. B. System Electric Hand	6 years	5 years
8E39=5	SensorHand	6 years	5 years
8E39=6*	Digital Twin System Electric Hand	6 years	5 years
8E39=7*	Digital Twin System Electric Hand	6 years	5 years
8E39=8*	SensorHand Speed	6 years	5 years
8E39=9*	MyoHand VariPlus Speed	6 years	5 years
8E41=1	O. B. System Electric Hand	6 years	5 years
8E41=2	O. B. System Electric Hand Double Channel	6 years	5 years
8E41=3	O. B. System Electric Hand	6 years	5 years
8E41=4	O. B. System Electric Hand	6 years	5 years
8E41=5	SensorHand	6 years	5 years
8E41=6*	DMC plus System Electric Hand	6 years	5 years
8E41=7*	Digital Twin System Electric Hand	6 years	5 years
8E41=8*	SensorHand Speed	6 years	5 years
8E41=9*	MyoHand VariPlus Speed	6 years	5 years

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Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
8E44=6*	Transcarpal Hand DMC Plus	6 years	5 years
8E44=7*	Transcarpal Hand Digital Twin	6 years	5 years
8E500*	Michelangelo hand	6 years	5 years
8E51*	Electric Hand 2000	5 years	5 years
8E550*	Michelangelo hand transcarpal	6 years	5 years
8E600*	AxonHook	6 years	5 years
8E70*	bebionic hand	6 years	5 years
8E71*	bebionic hand	6 years	5 years
8E72*	bebionic hand	6 years	5 years
BBH*	bebionic hand (Steeper)	6 years	5 years

## Elbow joints (mechatronic)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
12K100*	DynamicArm	6 years	5 years
12K100N*	DynamicArm	6 years	5 years
12K110*	DynamicArm Plus	6 years	5 years
12K110N*	DynamicArm Plus	6 years	5 years
12K44*	ErgoArm Hybrid plus	6 years	5 years
12K50*	ErgoArm Electronic plus	6 years	5 years

## Orthotic components (mechatronic)

Art. no.	Product name	Service Lifetime	Product Lifetime <sup>1</sup>
17B300=*	C-Brace (1st generation; No longer for sale)	5 years	5 years
17KO1=*	C-Brace	6 years	6 years

<sup>1</sup> Product Lifetime is the time period a product is expected to maintain safe and effective use. The IFU may reference a range of time, as the actual Product Lifetime depends on the patient's activity level.

\*Service Lifetimes referenced in this document apply to the United States and Canada. Local regulations may impact Service Lifetimes in other locations.