

TABLE OF CONTENTS

INTRODUCTION	3
CONNECTX WRIST SYSTEM	4
GLAZE ONE BELOW ELBOW	5
GLAZE BASIC BELOW (GLAZE ONE BELOW SLEEK DESIGN)	7
GLAZE KIDS BELOW ELBOW	9
WHIZZLINK BELOW ELBOW	11
WHIZZLINK ECO BELOW ELBOW	13
WHIZZLINK KIDS BELOW ELBOW	15
GLAZE ELBOW SYSTEM	17
GLAZE ONE ABOVE ELBOW	18
GLAZE ONE ABOVE ELBOW (SLEEK DESIGN)	20
WHIZZLINK ABOVE ELBOW	22
WHIZZLINK ECO ABOVE ELBOW	24
GLAZE ARM	26
SYMBIOUS	27
SYMBIOUS JUNIOR	28
STATIC HAND	29
BIKE RIDE	30
BIKE RIDE JUNIOR	31
BIKE RIDE THUMB	32
BIKE RIDE THUMB JUNIOR	33
SOFT INNER SOCKET	34
CONTACT	35

WELCOME TO THE [I'AM] APP PRODUCT CATALOG

Glaze Prosthetics was created with a singular goal in mind: to change the world of prosthetics for the better. This goal became our mission, and it's what's guided us to where we are today.

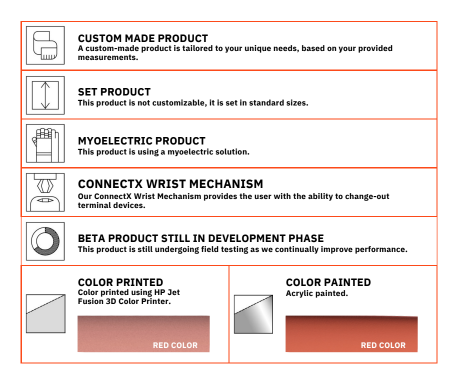
We didn't want to create an array of artificial limbs designed to mimic normality. We sought to create intuitive devices, that function as a true extension of your body — and a symbol of your individuality.

Through years of product development, research, and the use of state-of-the-art technology, we think you're going to love our products. After all, our team of orthotists, prosthetists, and medical engineers developed our devices with each one of you in mind.

OUR TECHNOLOGY

Our prosthetic devices are printed using Hewlett Packard's state-of-the-art Multi Jet Fusion 3D technology. HP's Multi Jet Fusion 3D printer perfectly meets our desire to deliver only the finest of high-quality devices to our clients. You deserve the best, and the HP 3D printer guarantees this is exactly what you'll get.

ICONOGRAPHY KEY



CONNECTX WRIST SYSTEM

ConnectX is our patented wrist connection solution. This proprietary wrist system allows for a full 360-degree rotation, with eight different lockable positions. With the ConnectX, you enter a brand-new world of highly functional utility.

The interchangeability aspect of this design makes activities of daily living (ADL's) more efficient.

SPECIFICATION	
51 2011 10/11/014	
Wrist sizes	XS; S; M; L
Rotation range	360° (8 locking positions)
Weight	20- 30g
Material	PA12
Operating temperature	-20°C to 40°C (-4°F to 104°F)
	283

Disclaimer: For custom ConnectX sizing requests, please reach out to a customer service representative before placing your order.





GLAZE ONE BELOW ELBOW

The Glaze One Below Elbow is one of our flagship solutions. Its streamlined look, contoured outer shell and easy functionality make it a popular choice.

Lightweight yet just as durable as heavier alternatives, the Glaze One is ideal for all-day use. ConnectX, our patented wrist mechanism, comes standard in the Glaze One series.

SPECIFICATION	
ConnectX sizes	XS; S; M; L
Weight	~ 400g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)
Available in version with Glaz	e Slider for EasyFit systems.
CX CITATE PROSTRETICS	() WHAT MODAMINA

Our award-winning design team showcased their flair for eye-catching color to help users express their individuality with pride. With 15 color pathways, you can choose a color as unique as your personality.

COLOR COMBINATIONS			
Deep Sea	Purple Rain	Silesia Sky	Autumn Mood
Night Owl	Forest Run	Swan Lake	Alpen Ski
	MONO V	ARIANTS	
Petrol	Purple	Green	Cream
Navy Blue	Yellow	Magenta	

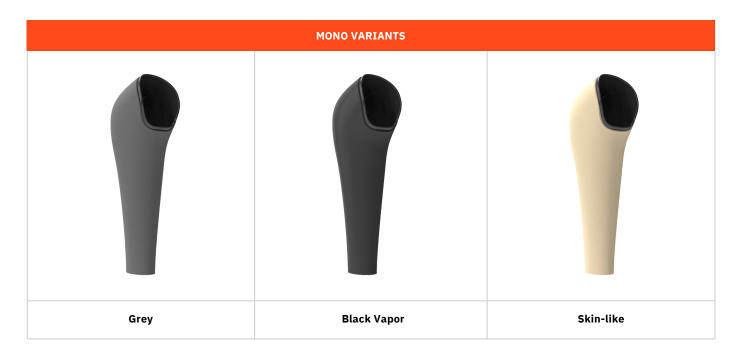


GLAZE BASIC BELOW (PREVIOUSLY GLAZE ONE BELOW SLEEK DESIGN)

A versatile and lightweight solution designed for everyday needs. Glaze Basic is an anatomically shaped forearm prosthesis that offers seamless compatibility with cosmetic, mechanical and work-specific terminal devices, ensuring both functionality and comfort in every moment.

SPECIFICATION	
ConnectX sizes	XS; S; M; L
Weight	~ 300g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)
Available in version for EasyF	it systems.

Our award-winning design team developed the Glaze Basic Below with a focus on refined simplicity. The Glaze Basic Below is available in three essential finishes.





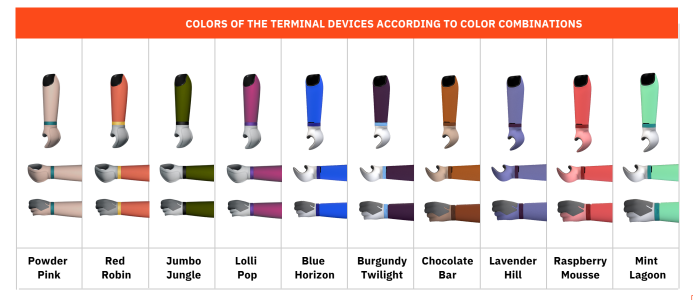
GLAZE KIDS BELOW ELBOW

The Glaze Kids series is one of the first commercially available products designed specifically with children in mind. Like the Glaze One series, our Glaze Kids solutions are manufactured using the same proprietary process which makes them durable, lightweight and comfortable. ConnectX, our patented wrist unit, comes standard in the Glaze Kids series.

SPECIFICATION	
ConnectX sizes	XS; S; M
Weight	~ 1 80g
Maximum load on forearm length	10 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)

Our award-winning graphic design team understands the importance of look and feel to patients when wearing their prostheses. This inspired the creation of eleven beautiful color combinations, from the eye-popping Blue Horizon blue to the pleasantly pink Lolli Pop hue.







WHIZZLINK BELOW ELBOW

The Whizzlink Below Elbow is one of the lightest myoelectric solutions on the market, weighing less than a pound-and- a-half (650g). It's compatible with many bionic hands, and works in harmony with the Glaze Slider for EasyFit systems.

SPECIFICATION	
EQD sizes	S; M; L (40; 45; 50 mm)
Weight	~ 650g
Rotation range	50 N
Material	PA12
Operating temperature	-20°C to 40°C (-4°F to 104°F)
Available in version with Glaz	e Slider for EasyFit systems.
CA a LATE PROSTRETICS	L'X GAPAA MONTANIAN.

Our award-winning design team showcased their flair for eye-catching color to help users express their individuality with pride.

with pride.			
	COLOR COM	BINATIONS	
Deep Sea	Purple Rain	Silesia Sky	Autumn Mood
Night Owl	Forest Run	Swan Lake	Alpen Ski
	MONO V	ARIANTS	
Petrol	Purple	Green	Cream
Navy Blue	Yellow	Magenta	



WHIZZLINK ECO BELOW ELBOW

The Whizzlink Eco Below Elbow is a smooth, sleek design created for users looking for an aesthetically pleasing myoelectric solution. The Whizzlink Eco Below Elbow is an ultra lightweight solution weighing just over one pound (500g).

	l
SPECIFICATION	
Wrist sizes	S; M; L
Weight (without the hand)	~ 500g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)
Available with Ottobock MyoF	acil and Steeper MyoKinisi.
Available in version for EasyF	it systems.

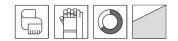
Note: The color of the Whizzlink is determined by the tone selected for the skin glove.



SKIN GLOVE OPTIONS

The Whizzlink Eco is available with your choice of skin gloves. Choose from the Steeper Elegance, or Ottobock's Standard and MyoSkin Natural series.

	Steeper		Ottobock
S steeper	With the Steeper Elegance skin glove, you can choose between a PVC or silicone glove, and in either Standard or True Finish™ color options.	ottobock.	Ottobock's skin gloves feature 25 unique color choices. The Standard PVC gloves have 18 color options, and the MyoSkin Natural line provide the user with seven select options.



WHIZZLINK KIDS BELOW ELBOW

The Whizzlink Kids Below Elbow solution is our lightweight myoelectric solution designed for adventurous, fun-seeking children. It's also aesthetically pleasing and similar in durability to heavier options, making it a good choice for an active user.

SPECIFICATION	
Wrist sizes	S
Weight (without the hand)	~ 400g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)
Available with Ottobock Elect	rohand2000.
Availablein version for EasyFi	t systems.

Note: The color of the Whizzlink is determined by the tone selected for the skin glove.



SKIN GLOVE OPTIONS

The Whizzlink Kids Below Elbow comes with your choice of Ottobock's Standard and MyoSkin Natural skin glove options.

Ottobock

ottobock.

Ottobock's Standard PVC gloves are available in 18 colors, and their MyoSkin Naturals come with your choice of seven colors.



GLAZE ELBOW SYSTEM

The Glaze Elbow System is a modular, interchangeable system that makes everyday tasks more efficient, thanks to the ease of detachment — and reattachment — of the forearm shell. The Glaze Elbow System is available for passive and myoelectric setups.

SPECIFICATION	
Glaze elbow sizes	S; M; L
Color	Dyed Black
Flexion range	85° (7 locking positions + Free Swing mode)
Weight	150g; 170g; 180g (160g; 180g; 190g Whizzlink Elbow)
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)



GLAZE ELBOW SYSTEM



WHIZZLINK ELBOW SYSTEM



GLAZE ONE ABOVE ELBOW

One of our flagship solutions, the Glaze One Above Elbow uses our innovative elbow and forearm mechanism to enable the user to switch out their device elements with ease. Highly functional and aesthetically pleasing, the Glaze One's util- itarian design makes tough everyday tasks more efficient.

The Glaze One comes with our patented wrist unit, the ConnectX, and is available in eight different fixed color combinations, as well as seven different mono-color options. Glaze Locker allows storage of donning sheath or any other small items.

SPECIFICATION	
ConnectX sizes	XS; S; M; L
Elbow sizes	S; M; L
Weight (without elbow)	~ 450g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)





Our award-winning design team showcased their flair for eye-catching color to help users express their individuality with pride. Users can choose between 15 unique color pathways ranging from Deep Sea to Alpen Ski.

	COLOR COM	BINATIONS	
Deep Sea	Purple Rain	Silesia Sky	Autumn Mood
Night Owl	Forest Run	Swan Lake	Alpen Ski
	MONO V	ARIANTS	
Petrol	Purple	Green	Cream
Navy Blue	Yellow	Magenta	



GLAZE ONE ABOVE ELBOW (SLEEK DESIGN)

The first thing you notice with the Glaze One Above Elbow (Sleek Design) is its aesthetically pleasing design. The near-anatomical appearance is due in part to its uniform shape and smooth outer shell.

The Glaze One Sleek Design is equipped with our proprietary Elbow System and ConnectX wrist unit, which helps users be more efficient with their daily activities.

SPECIFICATION	
ConnectX sizes	XS; S; M; L
Elbow sizes	S; M; L
Weight (without elbow)	~ 350g
Maximum load on forearm ength	50 N
Material	PA12
Operating temperature	20°C to 80°C (-4°F to 176°F)

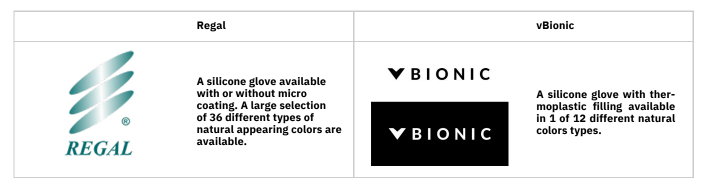


Our award-winning design team lent their flair for eyecatching color to help users express their individuality with pride.



SHORT SKIN GLOVE OPTIONS

The Glaze One Above Elbow (Sleek Design) has two different silicone short skin glove options: Regal or vBionic.





WHIZZLINK ABOVE ELBOW

The Whizzlink Above Elbow is a hybrid interchangeable elbow system with myo pass thru capabilities. It is built for versatility, and it works with many bionic hands currently available on the market. Users can have both myoelectric and passive setups without changing the socket. Simply swap the forearm shell and off you go.

SPECIFICATION	
EQD sizes	S; M; L (40; 45; 50 mm)
Elbow sizes	S; M; L
Weight (without elbow and hand)	~ 600g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 40°C (-4°F to 104°F)



Our award-winning design team showcased their flair for eye-catching color to help users express their individuality with pride. Users can choose between 15 unique color pathways ranging from Deep Sea to Alpen Ski.

	COLOR COM	BINATIONS	
Deep Sea	Purple Rain	Silesia Sky	Autumn Mood
Night Owl	Forest Run	Swan Lake	Alpen Ski
	MONO V	ARIANTS	
Petrol	Purple	Green	Cream
Navy Blue	Yellow	Magenta	



WHIZZLINK ECO ABOVE ELBOW

The Whizzlink ECO Above Elbow device is an economical myoelectric solution that's intuitive and provides an aesthetically pleasing look. The product's versatility is derived from our proprietary elbow joint. Built for users that like to swap out different devices throughout their day.

	•
SPECIFICATION	
Wrist sizes	S; M; L
Elbow sizes	S; M; L
Weight (without elbow and hand)	~ 500g
Maximum load on forearm length	50 N
Material	PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)
Available with Ottobock MyoF	acil and Steeper MyoKinisi.

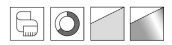
Note: The color of the Whizzlink is determined by the tone selected for the skin glove.



SKIN GLOVE OPTIONS

The Whizzlink Above Elbow comes with your choice of Ottobock's Standard series or MyoSkin Natural skin glove options.

	Steeper		Ottobock
S steeper	With the Steeper Elegance skin glove, you can choose between a PVC or silicone glove, and in either Standard or True Finish™ color options.	ottobock.	Ottobock's skin gloves feature 25 unique color choices. The Standard PVC gloves have 18 color options, and the MyoSkin Natural line provides seven select options, and are compatible with myoelectric devices.



GLAZE ARM

The Glaze Arm is a lightweight, stylish upper-limb component designed for seamless compatibility with both our own elbow system and third-party solutions such as Ottobock's ErgoArm. Its minimalist design and clean lines give it a modern look that users appreciate, while its low weight ensures everyday comfort. Built with ease of use and aesthetic appeal in mind, the Glaze Arm is a natural choice for users looking for a simple, elegant, and reliable prosthetic solution that just works - and looks good doing it.

Available in RAW print version or Special Finishing - painting/hydrographic (water transfer) finish.

SPECIFICATION	
Weight (without elbow)	450 g
Material	PA11/PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)



SYMBIOUS

Multi-material passive hand design combining TPU and PA12 for the ultimate combination of aesthetics and proper function. The softer, more flexible TPU material can help with increased grip compliance, while the more rigid PA12 provides a sturdy frame in areas where it's needed most.

Sizes	S; M; L
Color	Graphite
Rotation Range	360° (8 locking positions)
Material	PA12 + TPU
Weight	115g; 135g; 170g
Operating temperature	0°C to 50°C (32°F to 122°F)







SYMBIOUS JUNIOR

The Symbious Junior combines the same aesthetics as the Symbious, only it was created specifically for children. This device has shock-absorbing properties that enable a toddler to absorb impact while crawling.

SPECIFICATION	
Sizes	XS; S; M
Color	According to color combinations; Dyed Black
Rotation Range	360° (8 locking positions)
Material	PA12 + TPU
Weight	60g; 75g; 90g
Operating temperature	0°C to 50°C (32°F to 122°F)







STATIC HAND

The Static Hand is a fixed (static) uni-sex design for those who prefer to keep it simple. It's durable, lightweight and has a highly anatomical appearance.

SPECIFICATION	
Sizes	S; M; L
Color	Dyed Black
Rotation Range	360° (8 locking positions)
Material	PA12
Weight	120g; 140g; 160g
Operating temperature	-20°C to 80°C (-4°F to 176°F)





BIKE RIDE

The Bike Ride terminal device was created for activities that require support and stability – such as riding a bicycle. This device enables active users the ability to secure an object without direct hand control or gross body movements.

Sizes Color	XS/S; M/L
Color	Graphite
Rotation Range	360° (8 locking positions)
Material	PA12 + TPU
Weight	130g; 155g
Operating temperature	0°C to 50°C (32°F to 122°F)







BIKE RIDE JUNIOR

The Bike Ride Junior is essentially a smaller version of the Bike Ride, but designed for active children. This device is not just for riding a bike, but can be used in any activity where support and stability are needed.

SPECIFICATION	
Sizes	XS; S; M
Color	According to color combinations; Dyed Black
Rotation Range	360° (8 locking positions)
Material	PA12 + TPU
Weight	70g; 85g; 100g
Operating temperature	0°C to 50°C (32°F to 122°F)







BIKE RIDE THUMB

The Bike Ride Thumb was conceived to encourage patients to use their prosthesis during everyday activities. It's similar in appearance to the Bike Ride, but with the added benefit of a low-profile flexible thumb. This device was made to be your daily go-to device.

SPECIFICATION		
Sizes	XS/S; M/L	
Color	Graphite	
Rotation Range	360° (8 locking positions)	
Material	PA12 + TPU	
Weight	140g; 170g	
Operating temperature	0°C to 50°C (32°F to 122°F)	





BIKE RIDE THUMB JUNIOR

The The Bike Ride Thumb Junior was made to encourage children to use their prosthetics in daily activities. Its intuitive thumb functions precisely like the Bike Ride Thumb, the only difference being it is smaller in size to suit kidsized hands. Like the adult version, this device is intended for everyday use.

Sizes	XS; S; M
Color	According to color combinations; Dyed Black
Rotation Range	360° (8 locking positions)
Material	PA12 + TPU
Weight	75 g; 90 g; 110 g
Operating temperature	0°C to 50°C (32°F to 122°F)







SOFT INNER SOCKET

The 3D-printed Soft Inner Socket series is designed to make high-quality prosthetic care more accessible than ever. Built on years of clinical insight and developed in close cooperation with experienced prosthetists, the system ensures a secure and comfortable fit straight from a smartphone scan.

The Basic FDM version is our go-to solution - durable, flexible, and exceptionally cost-effective, making it ideal for everyday use. For patients seeking a more refined surface finish, the Premium MJF variant offers enhanced aesthetics with the same trusted functionality. Fully compatible with our Arm In The Box concept, the Soft Socket Printed allows for delivery of a complete prosthesis - soft inner socket, outer socket and terminal device - quickly and without compromise.

SPECIFICATION	
Weight	30 - 350 g
Material BASF Ultrasint	PA11/PA12
Operating temperature	-20°C to 80°C (-4°F to 176°F)
BASIC (FDM)	Premium (MJF)

