

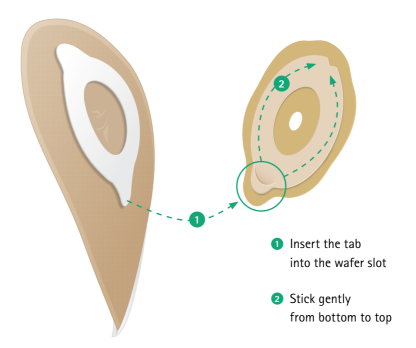
# Flexima® Key range

The key to secure and personalized care



## Flexima® Key system

Flexima® Key is a flexible adhesive 2-piece system with a guided coupling system for precise, simple and secure bag positioning on the wafer. The soft material of the coupling system provides flexibility which allows the wafer to adapt well to different body contours.



### The properties of Flexima® Key Wafers

- Easy to apply and remove even for patients with low dexterity
- Precise, simple and secure bag positioning on the wafer
- Wafer adapts well to different body contours
- Skin adhesive on the wafer is designed to support healthy peristomal skin
- Different wafers available to personalize care for your patient

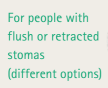
## Flexima® Key Wafers

### Flexima® Key Flat



Size	Ø (mm)	Box of	References
40	<b>≯</b> 15-35	5	62040
50	<b>≫</b> 15-45	5	62050
60	<b>≫</b> 15-55	5	62060
80	<b>≫</b> 15-75	5	62080

### Flexima® Key Convex





Size	Ø (mm)	Box of	References
50	<b>≯</b> 15-25	5	62052
60	<b>≫</b> 15-35	5	62062
60	<b>≫</b> 15-45	5	62063
60	25	5	62064
60	30	5	62066
60	35	5	62067
60	40	5	62069

## Flexima® Key Soft Convex





Size	Ø (mm)	Box of	References	
60	<b>≯</b> 15-35	5	62362	
60	25	5	62363	
60	30	5	62364	

# Flexima® Key Bags

### **Properties**

- Precise positioning of the bag on the wafer thanks to key system
- Easy bag removal thanks to special cut-away section at the top of the flange
- Different color options for hospital and home
- Smooth and soft material
- Different bags available to personalize care for your patient

## Flexima® Key Closed

Convenient for people with a colostomy

#### **Benefits**

- Ergonomic shape
- Designed to provide comfort



Size	Ø (mm)	Box of	References		Volume*
Midi	40	30	62140	O 62240	± 450 ml
	50	30	62150	O 62250	± 430 ml
	60	30	62160	O 62260	± 600 ml
	80	30	62180	O 62280	± 500 ml

### Flexima® Key Uro

# Convenient for people with a urostomy

#### **Benefits**

- May be a comfortable solution during day and night
- Uro-specific outlet with open/closed position
- Locking system closes with audible click
- Easy connection to a distal bag (Uribag®)





# Get added convenience from the connection of your Uro bag to a distal bag:

- may result in fewer interruptions to your sleep
- enhanced autonomy thanks to high volume of distal bag

Size	Ø (mm)	Box of	References		Volume*
Midi	40	30	62740	O 62840	± 700 ml
	50	30	62750	O 62850	± 660 ml
	60	30	62760	<b>62860</b>	± 680 ml

# Flexima® Key Bags

## Flexima® Key Roll'up

Convenient for people with an ileostomy and colostomy

#### **Benefits**

- Intuitive and secure closing system
- Easy to empty through 7 cm outlet
- Soft edges for an increased wearing comfort



Size	Ø (mm)	Box of	References		Volume*
Midi	40	30	621241	O 621240	± 580 ml
	50	30	621251	O 621250	± 570 ml
Maxi	60	30	621261	O 621260	± 620 ml
	80	30	621281	O 621280	± 580 ml

## Flexima® Key Maxi drainable

Convenient for people with high-output condition

#### **Benefits**

- May be a comfortable solution during day & night
- Easy to empty through very large run-off
- Easy connection to a distal bag





# Get added convenience from the connection of your High-Flow bag to a distal bag:

- may result in fewer interruptions to your sleep
- enhanced autonomy thanks to high volume of distal bag

Size	Ø (mm)	Box of	References		Volume*
Maxi	50	30	62550	O 62650	± 800 ml
	60	30	62560	<b>62660</b>	± 690 ml
	80	30		O 62680	± 690 ml

## Behind the scenes of our ostomy production



At B. Braun, our focus is on creating adhesives that are gentle on the skin, odor-proof filters, and bags customized to meet patients' individual needs. These advancements ensure that people with an ostomy can continue to live their lives in comfort and with confidence.



Safe ostomy care - B. Braun

B. Braun Avitum AG | 34212 Melsungen | Germany Phone +49 5661 71-0 | www.bbraun.com

These Class I medical devices are in accordance with MDR (EU) 2017/745 and CE self-certified on this basis. Read the instructions on the package insert and the label of each medical device carefully.