



## LithoVue™ Single-Use Digital Flexible Ureteroscope

Quality and innovation that you and your patient can rely on

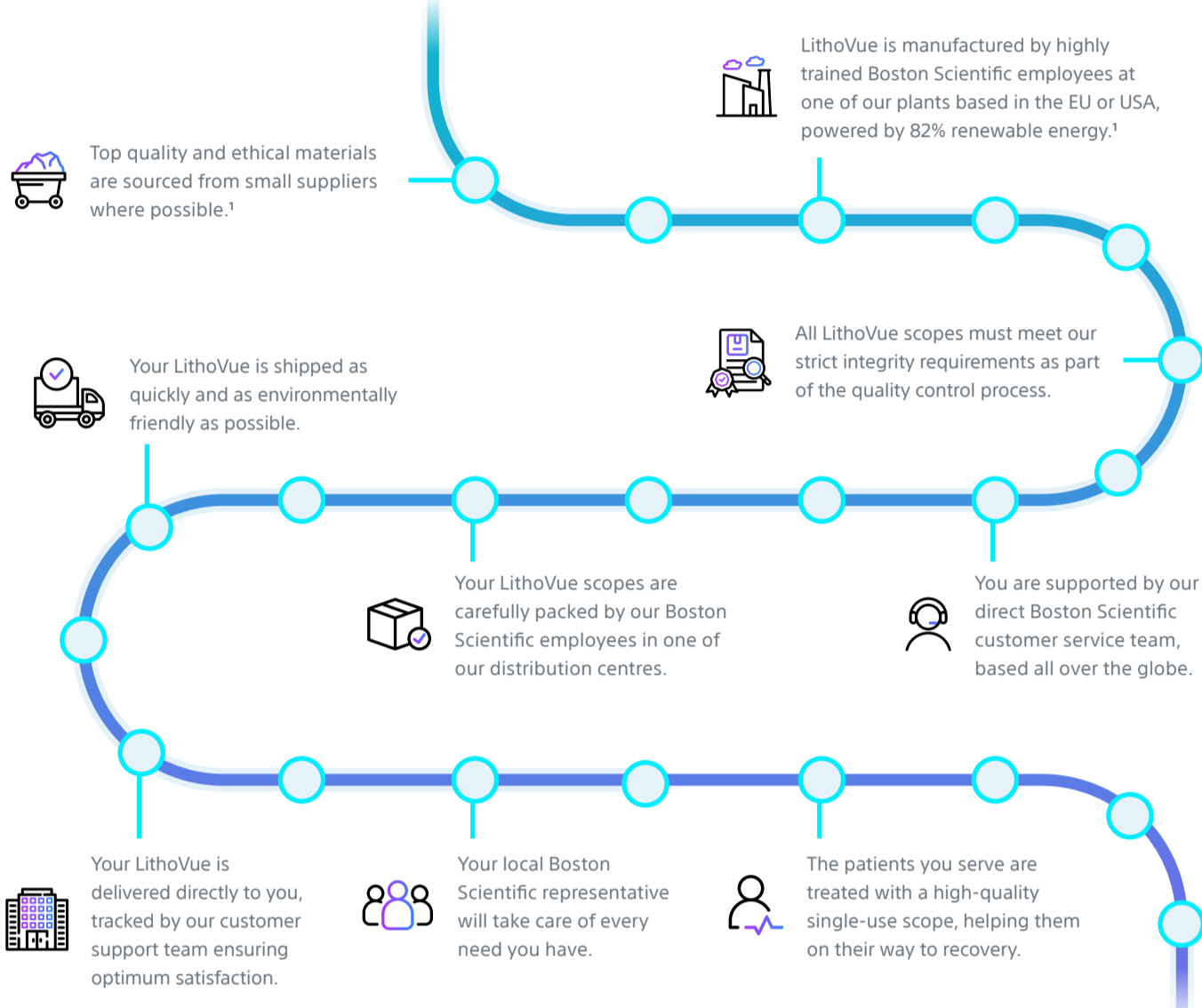
At Boston Scientific, we ensure the highest quality and reliability standards for every scope. Since launching our single-use digital flexible ureteroscope in 2015, we have led market innovation.



**More than just a scope.**  
Redefining standards for you and your patient.



## A day in the life of LithoVue



## Imitation does not exist without innovation.

Research and development (R&D) is the foundation of our category-leading solutions. In 2023, our relentless pursuit of innovation was fueled by investing 9.9%<sup>1</sup> of sales in R&D with a keen focus on quality and patient safety.

## High quality. It is what we do.

### Durability

You can rely on the durability of LithoVue when treating your patients with skill and care.

### Why?

It is our responsibility to ensure every scope passes a rigorous manufacturing process to provide optimal results in every case, worldwide.

### Torqueability

We test all LithoVue flexible scopes to two times the normal torsional load required, to ensure active deflection and efficiency.

### Why?

A scope that is difficult to steer may prolong operating time. You need a scope you can rely on to get the job done.

### Full deflection

All LithoVue scopes must sustain 30 full deflection cycles with a 365µm fiber in the working channel.

### Why?

LithoVue is designed to navigate through tight anatomy so you can treat challenging stones.<sup>2</sup>

## The team works diligently to impact thousands of patients per month

It takes **30 experts** to ensure all LithoVue units exceed your expectations during manufacturing.

LithoVue has been featured **70 times<sup>3</sup>** in major research studies.

The LithoVue assembly line operates **24 hours** a day, **6 days** a week to ensure our products are available to treat patients.

We have sold more than **640,000<sup>2</sup>** LithoVue units worldwide since the beginning of 2015 to date.



It is our commitment to **servicing our customers and their patients' needs** that drives our dedication and determination to develop and provide **high quality products** across the globe.

## Upholding Standards



### Healthier Planet

**82%** renewable electricity<sup>1,‡</sup>

**77%** solid, non-hazardous waste recycled<sup>†</sup>

**72%** real estate independently certified for energy suppliers<sup>§</sup>

Quality is not just about the products we sell. We hold ourselves responsible for the impact each item we sell has on the environment.

That is why we are changing.

Boston Scientific has committed to net zero greenhouse emissions by 2050.<sup>1</sup>



### Empowered People

**99%+** pay equity

**43.5%** women in mid-level leadership\* roles globally

**\$76m+** contributions for medical research, fellowships, education and charitable organisations globally.

Named Fortune's 'World's Most Admired Companies' 2016-2024 thanks to our dedicated people.<sup>1</sup>

Explore the features, benefits and evidence of LithoVue [Learn more](#)

### References:

- 2023 Annual Performance Report Boston Scientific.
- Data on file.
- Based on PubMed searches. Accessed data on 07/2024.
- Mid-level leadership includes managers, principals, senior managers and fellows.
- Inclusive of all manufacturing and key distribution sites only.
- Includes renewable electricity generated onsite and purchased electricity matched with electricity from renewable sources.
- Percentage of all Boston Scientific real estate (including commercial, leased and owned) that is independently certified for energy efficiency by industry-leading bodies such as LEED for design and Energy Star or ISO 50001:2018 for building operations.

### Disclaimers:

All images are property of Boston Scientific. All trademarks are the property of their respective owners.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at [www.IFU-BSCI.com](http://www.IFU-BSCI.com). Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material is not intended for use in France.