

# BD Emerald<sup>™</sup> Syringe

The syringes you use every day are essential to help patients



# Your choice of syringe may also help the planet

## It all adds up...

Single-use plastics (SUPs), such as disposable syringes, represent more than 40% of the total production of plastics.<sup>1</sup> They can contribute to:





Widespread environmental pollution<sup>1</sup>

+ Massive carbon footprint<sup>1</sup>

Most end un in landfills<sup>1</sup>

very low compared with materials such as glass, paper and metal<sup>1</sup>



The result: Short lifecycle, lasting harm



### Sustainable alternatives are part of the solution

"Reduction targets for single-use plastics and short-lived plastic applications are achievable, can generate more local economic activity, and save money on the management of littering and low-value waste. Although welcome, initiatives to close the loop of materials by increasing collection rates and designing for recycling are not sufficient. Europe cannot recycle its way out of plastic pollution but, rather, must have a strategy to reduce plastic use by choosing reasonable alternatives."

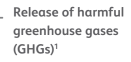
Presenting **BD Emerald**<sup>™</sup> Syringe: the green choice designed to help patients and the planet\*

\*Compared to other syringes not manufactured using sustainable methods.<sup>7,8</sup>





Adverse effects such as destruction of the land<sup>1</sup>





- Zero Waste Europe, 2017<sup>2</sup>

## Patients — the planet

### BD can help you support both

Your facility may already be acting to improve sustainability, but the pandemic may have impacted your plastic reduction policies and other waste management strategies.<sup>1</sup> At BD, we share your commitment to address both social and environmental challenges. By reducing raw materials and building sustainability into our supply chain, we can also empower our customers to make responsible choices. Here are some of our recent steps to help advance human health and create a healthy environment:



Reduced Scope 1 and 2 GHG emissions by **58%**<sup>3</sup>



Reduced water consumption by **53%**<sup>3</sup>

Informing users on disposal decisions to of syringes<sup>3</sup>

# Designed for safety ease of use<sup>8</sup>

Each BD Emerald<sup>™</sup> Syringe has multiple innovations to help you reduce accidental errors. They are also easy to use with **minimal** training required.8



reduce end-of-life impact



Scale markings that allow for accurate and precise dosing





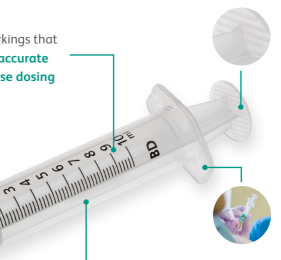
Designed to minimise accidental plunger rod pullout due to a robust retaining ring<sup>8</sup>



### Let's make sustainability a matter of routine

BD continues to invest in medical device innovations that reduce environmental impact and address your sustainability needs.<sup>3</sup> Syringes are essential devices, used multiple times a day, to draw blood or deliver fluids and medications to patients. Along with quality and safety, we've integrated sustainability into manufacturing these everyday essentials. The result is **BD Emerald** Syringe—a sustainable alternative to other syringes.<sup>7</sup> It's a small solution that can add up to a big difference.





Designed with a textured thumb press to **reduce** slippage during administration<sup>8</sup>

Designed to provide comfort and stability during use ue to suitable flange size and shape<sup>8</sup>



Manufactured with sterile barrier packaging to a Sterility Assurance Level (SAL) of 10<sup>6</sup>

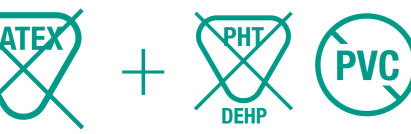
A clear barrel that allows for **easy** visualisation of fluid<sup>8</sup>

# Non-toxic materials recyclable packaging

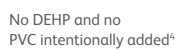
### BD Emerald<sup>™</sup> Syringes are made entirely from non-toxic materials

We conduct toxicity tests to confirm that our manufacturing process does not affect material safety. Data and information are collected on an ongoing basis from our suppliers to ensure that our products don't contain materials of concern, i.e., identified chemicals or substances that may cause long-term harmful effects to people or the planet.





No natural rubber latex or latex<sup>\*4</sup>



**BPA** <0.1% BPA with

no demonstrable exposure or toxicity<sup>#,4</sup>



so no risk of animal-borne diseases such as BSE/TSE4 Meets or exceed the

requirements set by ISO and EMA<sup>4</sup>

### Less weight + lower waste<sup>7</sup>

BD Emerald<sup>™</sup> Syringes may help you reduce daily product waste



Generic syringe



⊖ BD Emerald

BD Emerald<sup>™</sup> Syringe

-30%

Uses up to 30% less material than other syringes<sup>7</sup>



Recyclable paper used for shipping case and shelf box

\* As of June 10, 2020 # No 4,4'-isopropylidenediphenol (Bisphenol A) identified by BD as of June 10, 2020. EN ISO 22442-1 Medical devices utilizing animal tissues and their derivatives — Part 1: Application of risk management and EMA 410/01 Rev. 3 Note for guidance on minimising the risk of transmitting animal spongiform encephalopathy agents via human and veterinary medicinal products.

DEHP: Diethylhexyl phthalate; PVC: Polyvinyl chloride; BPA: Bisphenol A; BSE: Bovine Spongiform Encephalopathy; TSE: Transmissible Spongiform Encephalopathies; ISO: International Organization for Standardization; EMA: European Medicines Agency.









### Available in three different sizes

(2 mL, 5 mL and 10 mL) to enable optimal use as per dosing needs, helping to reduce drug waste

### Certified + biocompatible

BD Emerald<sup>™</sup> Syringes are thoroughly tested to ensure that every relevant component meets ISO 10993 series tests and requirements for biocompatibility<sup>\*,4</sup>:



For in vitro cytotoxicity



For local effects after implantation



For pyrogenicity



For systemic toxicity



BD Emerald<sup>™</sup> Syringes are made and shipped to you from our ISO 14001-certified facility in Fraga, Spain



€1.98M invested





of CO<sub>2</sub> emissions in 2021<sup>5</sup>



in 3 years<sup>6</sup>



Every BD Emerald<sup>™</sup> Syringe available on the market is **CE marked**, and deemed to meet EU safety, health and environmental protection requirements.

\* ISO 10993-18:2009. Biological Evaluation of Medical Devices, as of May 31, 2021.4



### in sustainable infrastructure over 4 years (FY15–19)

To manufacture at an ISO 50001-certified site

### Using 100% renewable electricity, which saved 13,938 metric tonnes

With over 88% rate of recycling, increasing landfill diversions by **5,971,882 kg**\*

# Sustainable practices local supply

## Check how your current syringe compares to our sustainable alternative

BD Emerald<sup>™</sup> Syringes are designed to help you reduce your facility's waste and contribute to your sustainability goals, without compromising on quality and safety



Our BD Fraga plant is one of 46 BD sites and counting that have implemented ISO 14001-certified Environmental Management Systems (EMS).<sup>3</sup> We will also continue to increase our use of on-site generation and renewable energy sources wherever feasible.



Global manufacturing network reduces long-distance transport and fuel consumption, helping to reduce the carbon footprint for each syringe delivery.

Innovative design to be safe and easy to use

Contains no materials of concern (latex, DEHP, PVC, BPA, animal tissue)<sup>4</sup>

Meets or exceeds requirements set by ISO and FMA<sup>4</sup>

Reduced amount of materials<sup>5</sup>, and recyclable packaging

Every component meets ISO 10993 series requirements for biocompatibility<sup>4</sup>

Manufactured in a facility with ISO 14001-certified Environmental Management System<sup>3</sup>

Made with 100% renewable electricity<sup>5</sup>

### Join us to drive the change

Switch to BD Emerald<sup>™</sup> Syringes and enable your facility to drive sustainability every day—now and for the future Let's advance safety and sustainability for everyone

| BD Emerald <sup>™</sup><br>Syringe | Your current<br>syringe |
|------------------------------------|-------------------------|
| $\bigotimes$                       |                         |

# To order BD Emerald<sup>™</sup> Syringe, contact your **BD sales representative**.

To learn more about sustainability at BD, visit **bd.com/sustainability** 

### **References:**

- 1. Patrício Silva AL, Prata JC, Walker TR, et al. Rethinking and optimising plastic waste management under COVID-19 pandemic: Policy solutions based on redesign and reduction of single-use plastics and personal protective equipment. Sci Total Environ. 2020;742:140565. doi: 10.1016/j.scitotenv.2020.140565
- 2. Zero Waste Europe. Seizing the opportunity: Using plastic only where it makes sense. (2018). Accessed on September 17, 2021, at https://zerowasteeurope.eu/wp-content/uploads/2018 /01/Position-paper-Plastics-reduction-targets.pdf.
- Becton, Dickinson and Company (BD). FY 2020 Sustainability Report. (2020). Accessed on September 8, 2021 at https://www.bd.com/documents/corporate/BD\_ Sustainabilityreport-2020\_EN.pdf
- 4. Technical Data Sheet V201-005 rev03 for BD Emerald<sup>®</sup> Syringes with and without Needle, Sterile, Europe, June 2021.
- 5. BD Data on File, Green support file metric tonnes CO2e-saved. Internal Emerald green report, April 2022
- 6. BD Data on File, Green support file recycling. Internal Emerald green report, April 2022
- 7. BD Data on File, Comparison of syringe weights memo of BD Emerald<sup>®</sup> products and comparative syringes, April 2011
- 8. BD Data on file, Emerald Conventional Syringe Claims Accuracy R&D Memo, June 30, 2021

BD Switzerland Sàrl, Terre Bonne Park – A4 Route de Crassier 17, 1262 Eysins, Switzerland

### bd.com

2460



BD, the BD Logo and BD Emerald are trademarks of Becton, Dickinson and Company or its affiliates. All other trademarks are the property of their respective owners. © 2022 BD. All rights reserved. BD-52991 (02/22) adapted from BD-47621 (12/21).