

Simplify the complexity

Providing total immuno-oncology research workflow solutions and enabling scientific discoveries – from bench to bedside

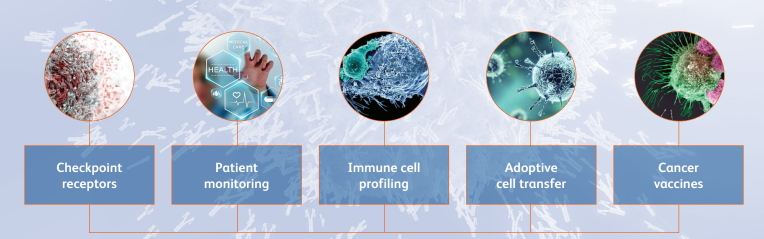




Supporting your immuno-oncology efforts from discovery research through clinical trials

At BD we know that the goal of your research is to transform patient care by developing new cancer therapies. BD will support you in this noble journey by providing the high quality tools to generate reliable data every time. This allows you the ability to advance immuno-oncology research and develop new immunotherapies to continue to improve cancer treatment strategies. Built on a solid foundation of over 40 years of experience in immunology, we bring unmatched legacy and expertise to help you achieve your goals and breakthrough new barriers in the field of immuno-oncology.

BD is enabling scientific discoveries across various immuno-oncology research applications in the following areas:



Increased reliability for higher-quality results: BD aims to provide a complete solution for your immuno-oncology research workflow

To have meaningful, profound effects on patient outcomes and quality of life, you need confidence in the data you generate. To move from early research through clinical trials and eventually to the clinic, you need reliable, standardized results with the ability to transfer high-quality data through each stage of your research.



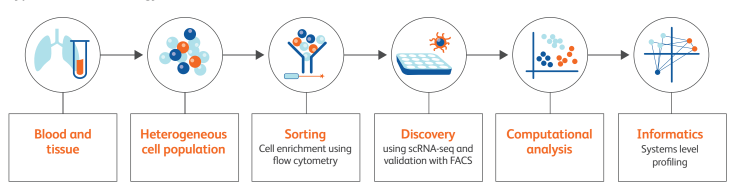
Paving a path from discovery to clinical. BD is dedicated to developing innovative, streamlined workflow solutions across the spectrum of discovery, translational and clinical research applications.



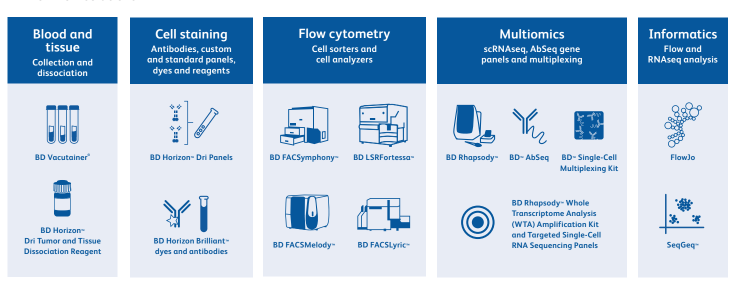
Bringing quality and standardization to highcomplexity workflow solutions. Our instruments, reagents and panels are optimized, producing high-quality data outputs.

BD aims to provide a complete immuno-oncology research workflow solution

Typical immuno-oncology workflow



BD workflow solutions



BD Life Sciences – Biosciences Regional Offices

bdbiosciences.com/contact

Australia

Toll Free 1800.656.100 Tel 61.2.8875.7000 Fax 61.2.8875.7200

Canada

Tel 866.979.9408 Fax 888.229.9918

China

Tel 86.21.3210.4610 Fax 86.21.5292.5191

Europe

Tel 32.2.400.98.95 Fax 32.2.401.70.94

India

Tel 91.124.2383566 Fax 91.124.2383224/25/26

Japan

Nippon Becton Dickinson Toll Free 0120.8555.90 Fax 81.24.593.3281

Latin America/Caribbean

Toll free 1800.771.71.57 Tel 55.11.5185.9688

New Zealand

Toll Free 1800 572.468 Tel 64.9.574.2468 Fax 64.9.574.246

Singapore

Tel 65.6690.8691 Fax 65.6860.1593

United States

US Orders 855.236.2772 Technical Service 877.232.8995 Fax 800.325.9637

Office locations are available on our website.

 $The BD FACSMelody^{\tiny{\mbox{\scriptsize{M}}}}, FACSFortess a^{\tiny{\mbox{\scriptsize{M}}}}. Rhapsody^{\tiny{\mbox{\scriptsize{M}}}} Single-Cell Analysis system, and FACSymphony^{\tiny{\mbox{\scriptsize{M}}}} are for Research Use Only. Not for diagnostic or therapeutic procedures.}$

The BD FACSMelody $^{\mathbb{N}}$, FACSFortessa $^{\mathbb{N}}$, FACSLyric $^{\mathbb{N}}$ and FACSymphony $^{\mathbb{N}}$ are Class 1 Laser products.

NSG $^{\mathbb{N}}$ and NSG $^{\mathbb{N}}$ -SGM3 are trademarks of The Jackson Laboratory. Alexa Fluor $^{\mathbb{N}}$ is a registered trademark of Life Technologies Corporation. Cy $^{\mathbb{N}}$ is a trademark of GE Healthcare. Cy $^{\mathbb{N}}$ dyes are subject to proprietary rights of GE Healthcare and Carnegie Mellon University, and are made and sold under license from GE Healthcare only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from GE Healthcare, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA.

23-22287-00

BD Life Sciences, San Jose, CA, 95131, USA



