

FOR IMMEDIATE RELEASE: 12/15/23

Bob Johnson Vice President: Global Marketing and Product Development Xodus Medical, Inc. bjohnson@xodusmedical.com

Xodus Medical, Inc. Named as a 2023 Best Place to Work in Western PA

Pittsburgh, PA, December 15, 2023 – Xodus Medical, a medical device manufacturer focused on making surgery safer, has been selected as one of this year's <u>Best Places to Work</u>, an honor presented by the *Pittsburgh Business Times*. The award highlights employers – big and small – that have enticing benefits, strategies and protocols for attracting and retaining top-tier professionals.

Winners are selected based on employee feedback provided through a survey process conducted by Quantum Workplace. Once nominated, companies must meet a threshold in employee participation to be eligible for the recognition.

Areas in which employees were surveyed include team effectiveness, retention risk, alignment with goals, trust with co-workers, individual contribution, manager effectiveness, trust in senior leaders, feeling valued, work engagement and people practices.

"We are exceptionally proud of this honor, and it's extremely rewarding knowing it stems from the feedback of our own employees. Many thanks to the *Pittsburgh Business Times* for recognizing Xodus Medical alongside so many esteemed companies," said Craig Kaforey, CEO of Xodus Medical.

The final ranking and winners will be revealed in a December issue of the *Pittsburgh Business Times*.

About Xodus Medical

Headquartered near Pittsburgh, PA, Xodus Medical is a medical device manufacturer focused on increasing patient and healthcare worker safety. Providing cutting-edge solutions that meet the recommendations and requirements of WHO, CMS, AORN, TJC and OSHA, we are dedicated to continuously developing products of exceptional quality that make surgery safer and create customer value and satisfaction. Our unwavering commitment to providing medical professionals with high quality products ensures a safer environment for patients, resulting in improved surgical outcomes.