

Wright Medical Ireland Implements Mainsaver

San Diego, CA – August 21, 2018: Mainsaver Software announced today it has completed implementation of its core software system at Wright Medical in Cork, Ireland. The Cork facility is a member of Wright's medical devices business, and produces a wide variety of specialty orthopedic devices for the hands, feet, ankle, and wrist extremities. Wright has traditionally used Mainsaver at its Arlington, TN facility where it produces a consistent 99+% on time completion rate of over 6000 PMs annually. This success prompted Wright to expand the application to its Cork, Ireland site.

Like the Tennessee site, the Ireland facility will use Mainsaver primarily for managing both the corrective and preventive maintenance programs, which previously were being maintained manually, via spreadsheets. Both assets and PM routines were uploaded/created in Mainsaver as part of the implementation. With the new automation, the site is now looking forward to a significant improve in the execution and on time PM completion times of their mandated machine PMs.

About Wright Medical

Wright Medical is a global specialty orthopedic company headquartered in Memphis, TN, and recognized leader of surgical solutions for Upper Extremities, Lower Extremities and Biologics, three of the fastest growing areas in orthopedics. From new material technologies to advanced products and instrumentation, Wright is committed to finding solutions that enable clinicians to alleviate pain and restore their patients' lifestyles.

About Mainsaver

Mainsaver offers a complete Enterprise Asset Management Solution with a robust Computerized Maintenance Management System (CMMS) at its core. As one of the industry's foremost established CMMS suppliers, Mainsaver provides solid software applications, trusted consulting services, and comprehensive customer support to its clients. Our solutions are designed to provide a maximum return on investment, whether installed as a standalone application, or as an "end to end" solution interfaced to any of today's popular ERP, MRP or financial packages.