



USE CASE:
Application Retirement / Archiving

INDUSTRY:
Medical Technology / Life Sciences

COUNTRY:
United States



ZIMMER BIOMET: RETIRING LEGACY SYSTEMS TO ENSURE COMPLIANCE AND EFFICIENCY

Zimmer Biomet is a global medical technology leader, delivering innovative solutions to improve mobility and health. With a vast product portfolio and a presence in over 100 countries, Zimmer Biomet supports healthcare providers in enhancing patient outcomes worldwide.

“Together with TCS, we executed this transformation quickly and securely. Zimmer Biomet now benefits from a simplified, future-ready IT landscape—with JiVS as the single source of truth for legacy data.”

Jean Marc Pestoni
Head of North America Business
Data Migration International



LET'S CONNECT
jivs.com

SITUATION

- Zimmer Biomet’s IT landscape included several aging mainframe and customer-specific systems—some over 15 years old—spread across global operations.
- These systems were increasingly costly to maintain, posed compliance risks due to outdated security standards, and relied on diminishing internal know-how.
- The medical industry’s strict data retention mandates further complicated legacy system decommissioning, as historical product and regulatory data must remain accessible for decades.

SOLUTION

- Zimmer Biomet selected the JiVS Information Management Platform (IMP) to securely archive historical data and retire its legacy systems without losing access or compliance integrity.
- The implementation was led by TCS and executed globally with support from key end-users during the UAT phase.
- All data from legacy systems was extracted, archived, and made available in a secure, auditable environment via JiVS.

BENEFITS



Retirement of complex legacy systems reduced operational IT costs



Full compliance with industry-specific data retention requirements



Real-time access to historical data for audits, reporting, and legal inquiries



JiVS interface enables end users to easily retrieve historical records



Advanced automation ensured rapid migration and timely project delivery



Secure, centralized archive aligned with global data governance policies