

CUSTOMER SPOTLIGHT

Jessa Hospital shares patient data securely with Posit Connect

SUMMARY :

Jessa Hospital uses Posit Connect to power its BALLETT application, enabling the secure internal sharing of oncology patient data. This allows the Molecular Tumor Board to quickly access research and genetic variants across 500 genes, ensuring patients receive the most appropriate cancer treatments.



ABOUT :

Jessa Hospital is the second largest hospital in the Belgian province of Limburg, serving as one of the largest employers in the region with 981 beds spread across four campuses.

INDUSTRY :

Life Science & Healthcare

SIZE :

TECHNOLOGY USED :

Posit Connect

3,130+

The Challenge:

Disconnected Solutions & Long Cycles

As part of the BALLETT study, Jessa Hospital needed to manage complex data on small genetic mutations and larger genetic variants. To ensure smooth weekly Molecular Tumor Board meetings, the hospital needed a way to access and share patient data quickly, safely, and clearly.

- **HIGH-STAKES COORDINATION:**

Experts from multiple disciplines needed synchronized access to research results to make therapy recommendations.

- **DATA INTEGRATION:**

The hospital needed to pull in and display data from Castor, an external electronic data capture (EDC) system, while maintaining professional and secure sharing protocols.



The Solution:

A Centralized Self-Service Hub

With Posit Connect, the hospital can now effortlessly share the app and patient reports with all important stakeholders, ensuring data is conveniently and professionally displayed.

- **TARGETED REPORTING:**

The application allows for individual patient reports to be downloaded and emailed to the responsible doctor.

- **ENTERPRISE-GRADE CLINICAL PLATFORM:**

With training and management from partner AXI, the hospital now shares oncology content in a secure, enterprise-grade environment that supports permanent improvement in patient care.

Learn more at posit.co > | [Read the full story](#) >