Datalogue Connect helps clinicians, physicians, and hospitals navigate the complexity and challenges of sharing and collaborating on patient imaging and data, while keeping the patient in the center of the discussion. Datalogue Connect brings together people and data for enhanced patient outcomes.

1. General Practitioner refers patient to large regional hospital for imaging tests.
2. Patient has tests completed and physicians request second opinion. Hospital clinicians obtain additional expertise using Case Exchange.
3. After several discussions on results of the patient’s images, clinicians agree patient should be submitted to Cardiology Care Team Meeting. MDT is utilized to submit the patient into the Cardio Care Team Meeting.

**PROFESSIONAL COMMUNITY**

**Case Exchange**
Share and collaborate on images, cases and reports quickly and easily

**CARE TEAM MANAGEMENT**

MDT
Set-up and run care team meetings

**PATIENTS**

**Patient Access**
Provide patients access to their imaging and reports data

**GENERAL PRACTITIONERS**

**Physician Access**
Referring physician’s access to patient reports and images

**PACER**
Enterprise Archive VNA/PACS

**EXPERTISE**
Request

**GENERAL PRACTITIONERS**

1. General Practitioner refers patient to large regional hospital for imaging tests.
2. Patient has tests completed and physicians request second opinion. Hospital clinicians obtain additional expertise using Case Exchange.
3. After several discussions on results of the patient’s images, clinicians agree patient should be submitted to Cardiology Care Team Meeting. MDT is utilized to submit the patient into the Cardio Care Team Meeting.
4. Patient’s complete medical case is discussed in MDT meeting. Based on consensus amongst the clinicians, additional tests and treatments are recommended.
5. All patient information, test results and status is shared with the referring physician in real time, without CDs via Physician Access.
6. At any point in the care pathway, the patient can be provided with their medical images and reports online via a safe and secure access code.