



Framework Benefits

- Free to access framework
- User friendly single log on to access and manage complex clinical data
- Access to all clinical data improves patient treatment
- Modular system allows authorities to call off individual elements depending on their requirements
- System designed to meet the 2020 "Paperless challenge" supporting a gradual transition from paper based to fully digital records.
- Rich patient-centric record
- System designed to augment the existing EPR and PAS systems

Commercial Procurement Services Healthcare Content Management Systems

Single Supplier National Framework Agreement
F/029/HCMS/16/MH / OJEU: 2016/S 049-081728

NHS Trusts do not pay the framework manager for use of this framework

What...

The Countess of Chester Hospital Commercial Procurement Services has awarded a single supplier national framework agreement for the provision of a healthcare content management systems. This framework is designed to address the access, routing and managing of complex clinical data from a single virtual access point. Therefore reducing costs and increasing efficiency through effective data access and management

"There is an urgent requirement within the NHS to integrate digital and physical content within core healthcare applications. Our framework therefore allows all NHS Trusts to easily compliantly and quickly access Lexmark's unique offering combining hardware and software platforms is ideally placed to support the NHS's drive towards interoperability and paperless working environments." **Andrew O'Connor - Director of Commercial Procurement Services, Countess of Chester Hospital**

Who...

The framework offers a fully compliant route for all NHS and other public sector bodies to access this service.

How...

The single supplier framework negates the need for further competition.

The framework manager will issue a reference number and model call-off contract (based on standard NHS terms).

Contact us:

Andy O'Connor

07890 742245

info@coch-cps.co.uk

Services supplied by:

