

## Electronic Patient Referral System (EPRS)

### Electronic Capture of Lab and Imaging Results

#### Meaningful Use: Electronic Exchange of Clinical Information Core Requirement



#### Healthcare Data Aggregation

The EPRS (Electronic Patient Referral System) is an automated solution for the integration of Health Data Sources (Labs, Radiology/Imaging Centers, and Medical Equipment) to Healthcare Systems (EMR/EHR, Clinical Software, Specialty Applications, and Databases). It is an end-to-end integration solution that ensures that accurate information gets to clinicians in a timely manner and in the correct format.



#### EPRS is...

- Web-based software for sending Orders to Imaging Centers/Labs and receiving Results electronically
- Secure and Compliant with 21 CFR Part 11, including activity logging and a complete audit trail
- Multi-Browser: IE, Firefox, Chrome, Safari
- Multi-OS: Windows, Linux
- Multi-DB: MS SQL, Oracle, Sybase, MySQL

#### EPRS can...

- Reduce your operating costs and infrastructure
- Minimize data entry errors
- Integrate with any Laboratory Information Systems (LIS), Radiology Information System (RIS), and Picture Archiving and Communication System (PACS)
- Encapsulate persistence and business logic
- Support multiple standards: HL7 v2 & v3, XML, DICOM
- Support multiple protocols: HTTP, FTP/SFTP, ODBC, JMS, SOAP, Rest API's
- Provide 7/24 monitoring and alerting

#### EPRS offers...

- Prompt availability of Lab/Radiology results in your EMR/EHR
- Guaranteed delivery of results
- Flexible design and configuration options for integration with any 3<sup>rd</sup> Party System
- Powerful data filtering and data transformation options
- Rapid response times for technical support
- Performance monitoring and analysis
- Reduced document handling



Creative • Innovative • Professional



## Integrated Systems



MEDITECH

MCKESSON



HistoTrac



For addition information, please contact [info@edios.global](mailto:info@edios.global)  
[www.edios.global](http://www.edios.global) | 4683 Garden Spring Lane, Salt Lake City, Utah 84117 U.S.A.