



Dear Trauma Registry Clients -

As continuing follow up in preparation for meeting your 2018 Compliance, CDM, DI, and Lancet have prepared a video that helps explain the way your data has historically been validated and submitted to NTDB and ACS TQIP® from their software packages.

As you can see from this video, there are important software building blocks that us vendors have created, and upon which we rely, to offer you the most cost-effective options. The purpose of this video is to explain the important roles that the Vendor Validator™, the ITDX, and the Trauma Data Aggregator play in meeting compliance so you can better understand the options that will be presented to you when additional information is provided by ACS on the transition of their internal systems for NTDB and ACS TQIP®.

You can view the Anatomy of Compliance video at the following link:

<https://www.traumacloud.com/informational-video-explaining-vendor-solutions-for-acs-data-submission/>

Please feel free to forward this email and video link to colleagues and leadership within your State or trauma registry system to help share this important information for compliance and continuity. Providing open and continuous communication to our clients and the industry that we serve is part of our ongoing commitment to helping all trauma stakeholders support the ACS quality program initiatives in the most effective and efficient manner.

Sincerely,

Clinical Data Management
303.670.3331 ext 2
303.670.3394 (fax)
supporthub@c-d-m.com

www.c-d-m.com

See what's happening on our social site



Clinical Data Management Notification: The information contained in this message may be privileged and/or confidential and protected from disclosure. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by replying to this message and deleting the material from any computer.