Payer Provider (P2) FHIR Taskforce

Directory, Versions and Scale Tiger Team

P2 FHIR Task Force Antitrust Notice

The ONC Payer-Provider (P2) FHIR Task Force (Hereinafter "Task Force") is committed to full compliance with existing federal and state antitrust laws.

All members involved in the Task Force effort, including its advisory groups, will comply with all applicable antitrust laws during the course of their activities. During Task Force meetings and other associated activities, including all informal or social discussions, each member shall refrain from discussing or exchanging competitively sensitive information with any other member. Such information includes, but may not be limited to:

- Price, premiums, or reimbursement charged or paid for products or services
- Allocation of customers, enrollees, sales territories, sales of any products or contracts with providers
- Any other competitively sensitive information that is proprietary to a member company

If you have any specific questions or concerns, seek guidance from your own legal counsel.

Members should not bring confidential information or intellectual property (hereinafter "Intellectual Property") owned by their respective member companies into Task Force meetings. To the extent such Intellectual Property is shared with the Task Force that shall not be construed as a waiver of member company's rights to, or ownership in, the Intellectual Property.

Agenda – September 6, 2018

- 1. Antitrust statement Alix Goss
- 2. Welcome & Introductions Bob Dieterle & All
- 3. Brainstorming: Scaling
- 4. Wrap Up Alix Goss

Tiger Team Logistics

- Standing meeting: Thursday's 1 to 2 pm eastern
 - Calls recorded to aid meeting summary creation, but not posted
- P2 FHIR Taskforce Project Page Confluence:
 - https://oncprojectracking.healthit.gov/wiki/display/TechLabSC/P2+FHIR+Task +Force+Home
 - Public facing documents storage
- Slack:
 - o https://dvstt.slack.com/messages/CBWQ10Y4U/
 - Messaging / team work zone

Brainstorming: Scaling

- Advance thinking of models initially discussed:
 - 1. One place that everyone can connect to manage all end points
 - Spoke & hub one switch, route or clearinghouse
 - 2. No need for one place, because we have ability to do everything point to point
 - Direct connections (never centralized)
 - 3. Marketplace with handful of routing/clearinghouse services enabling entities to select which switch/CH to join
 - Regional, interconnected spoke and hub

• Discussion:

- o Refinement of models?
- O Value add of each model?
- Oconstraints of each model?

Wrap Up