**Virtual PI Pilot Data Collection and Analysis**

* **8-Item Form for Virtual PI Colleague Group Meeting Documentation (See website.)**
	+ **Production of data-base – driven form**

The current 8-item form will be used to develop a data-base-driven form (e.g., ACCESS) that coders can use going forward. This will significantly decrease coding time and enable efficient data analysis

* + **Coding**

At least half of the codes currently used in the 8-item form are ones that have been used to code uncertainty cases in both published and unpublished work and presentations by L. Sommers and colleagues.\*\* To capture data about the impact of seeing patients virtually and collaborating with colleagues using virtual PI Colleague Groups, new codes have been created and will be edited and refined in the Pilot.

* **5-Item Form for Virtual PI Colleague Group Participant Self-Report**.
	+ **Production of data-base – driven form**

The current 5-item form will be used to develop a data-base-driven form (e.g., ACCESS) that coders can use going forward. This will significantly decrease coding time and enable efficient data analysis

* + **Coding**

At least half of the codes currently used in the 5-item form are ones that have been used to code uncertainty cases in both published and unpublished work and presentations by L. Sommers and colleagues.\*\* To capture data about the impact of seeing patients virtually and collaborating with colleagues using virtual PI Colleague Groups, new codes have been created and will be edited and refined in the Pilot.

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\*\*L. Sommers, J. Launer (editors). Clinical Uncertainty in Primary Care: The Challenge of Collaborative Engagement. Springer, New York, July 2013.

\*\*“What Stumps Primary Care Clinicians? First Phase Analysis of Diagnostic Uncertainty Cases,”

L. Sommers, V. Vaghani, T. Giardina, H. Singh (Poster Presentation) Diagnostic Error in Medicine 11th Annual International Conference, November 4-6, 2018, New Orleans, Louisiana.