Figure S1. Physician Attitudes towards a Connected



I feel that CES could strongly support my patients with T2DM in managing their own Diabetes

I feel that CES could strongly improve my ability to support my patients with

my ability to support my patients with T2DM in managing their Diabetes





Most physicians agreed* CES could support them and their patients in managing their T2DM

^{*} Defined as a score of 4 (Agree) or 5 (Strongly Agree) on a 5 point scale.

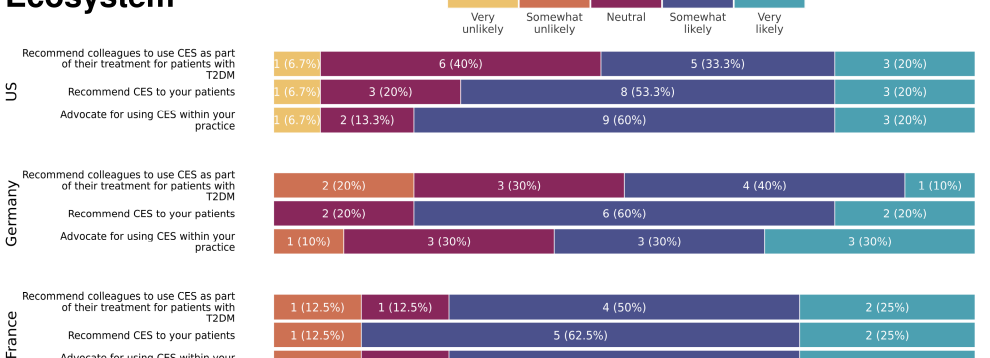
Figure S2. Physician Interest towards a Connected **Ecosystem**

1 (12.5%)

0%

Advocate for using CES within your

practice



4 (50%)

50%

Most physicians are somewhat likely or very likely to advocate for using CES within their practice, recommend CES to their patients, and recommend CES to their colleagues

25%

1 (12.5%)

100%

2 (25%)

75%

Figure S3. Connected Ecosystem Features of Interest to Physicians

Physicians expressed a strong interest toward empowering patients with actionable personalized information

Personal data tracking (e.g., blood sugar trends, meals, exercise, sleep, medications)

Medication reminders with recommended dose of insulin injection

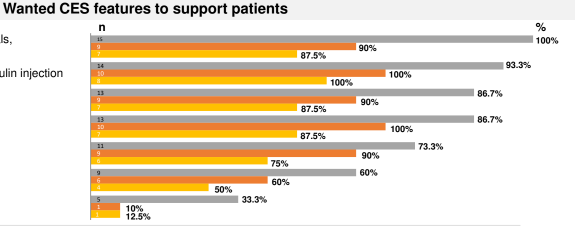
Personalized recommendations (e.g., diet, exercise)

Recording of dose of insulin injected

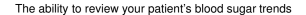
General information about Diabetes management

The ability to message you

The ability to message other physicians



Physicians
expressed a
strong interest in
having high level
summarized
information that
will impact their
management of
people with
T2DM



The ability to review your patient's medication adherence

The ability to review your patient's behavioral data (e.g., activity data, meals, exercise)

The ability to review aggregated information across your patients with T2DM

The ability to message your patient

The ability to message other physicians your patient has seen

