

SUPPLEMENTARY TABLE S2. PROVIDER PERCEIVED EASE OF USE OF THE NEW APPLICATION

	<i>3 Months</i>	<i>6 Months</i>
Reduced the TIME it took to review diabetes data in clinic visits	3.64 (0.92)	3.5 (0.93)
Made it easier to SEE diabetes data	3.82 (1.08)	4.00 (0.53)
Made it easier for me to UNDERSTAND diabetes data	3.64 (1.03)	3.50 (0.93)
Made it easier to review CONTEXT (food, activity, illness) with diabetes data	3.36 (0.92)	3.23 (1.04)
Made it easier for my patients to SHARE their diabetes data with me	4.09 (0.70)	3.88 (0.64)
Made it easier for me to COMMUNICATE with my patients about diabetes data	3.82 (0.98)	3.75 (0.71)
Made it easier for my PATIENTS to see and understand their data	4.00 (1.05)	4.13 (0.83)

Mean (standard deviation) scores (1 = strongly disagree, 2 = disagree, 3 = neither agree nor disagree, 4 = agree, 5 = strongly agree). The 3-month and 6-month means were compared by *t* test, and all  $p > 0.05$ .