

Domain	Question	Positive Response (%)		
		Parent / Patient	PCP	Nurse / PCA
<i>Ease of Use</i>				
	I feel comfortable using a computer	89%	99%	95%
	It was easy for me to learn how to use the tablet	64%	60%	94%
	I liked the way the screens looked in the tablet	89%	—	—
	I had enough time to answer all the questions on the tablet	94%	—	—
	If I needed help using the tablet, someone was there to help me	90%	—	—
	I have enough time to set up the tablets for my patients	—	—	47%
	I like that the new tablet screening process is paperless	—	83%	70%
<i>Percieved Usefulness</i>				
	I find tablet screenings help me to do my job	—	86%	56%
	The tablets have made it easier to screen patients in a timely manner	—	75%	
	The tablets have made it easier to screen patients in their primary, preferred language	—	86%	80%
	The tablets have made it easier to identify patients with a positive screen	—	79%	66%
<i>Efficiency / Productivity</i>				
	Overall, screening with tablets saves me time	—	70%	50%
	Overall, screening with tablets is more efficient	—	75%	68%
<i>Accuracy</i>				
	Patient data obtained from tablet-based screening is accurate	—	59%	63%
	Patient data obtained from tablet-based screening is more accurate than paper-based or verbal screening because it eliminates the need for manual entry into EPIC	—	61%	65%
<i>Confidentiality</i>				
	I felt my information was secure in the tablet	91%	—	—
	I felt my answers were kept private from other people around me	94%	—	—
	I felt more comfortable answering private questions on the tablet than out loud or on paper	89%	—	—
	Patient data obtained from tablet-based screening is secure	—	86%	83%
	Patient data obtained from tablet-based screening is more secure than verbal or paper-based screening	—	84%	83%
	Tablet-based screening maintains patient privacy	—	84%	85%
	Patient privacy and confidentiality is better protected with tablet-based screening than with verbal or paper-based screening	—	78%	87%
<i>Content</i>				
	I understood all of the questions	98%	—	—
	If I did not understand a question, someone was there to help me	87%	—	—
<i>Clinical Impact</i>				
	I felt 'less judged' answering questions on the tablet, than out loud or on paper	81%	—	—
	Using the tablet helped me organize my thoughts and better express my concerns to my doctor	81%	—	—
	My answers to screening questions were reviewed during my doctor's visit	78%	—	—
	I think my answers to screening questions helped my doctor understand my or my family's needs	84%	—	—
	I think using the tablet will improve my quality of care at the doctor's office	86%	—	—
	Tablet-based screening makes it easier to review screen results prior to or during the visit	—	75%	—
	Tablet-based screening allows me to do more thorough pre-visit planning and prioritize important points for discussion with my patients	—	44%	—
	Tablet-based screening allows me to spend more time on patient education and counseling, during the visit	—	70%	—
	I routinely review tablet-based screening results prior to the visit	—	59%	—
	I frequently review or reference patient's tablet screening results during the visit	—	84%	—
	Tablet-based screening helps to improve my understanding of the family's needs	—	83%	—
	The patient data obtained from tablet-based screening helps me to identify patient problems during the visit.	—	88%	—
	The patient data obtained from tablet-based screening helps me to identify opportunities for patient referral	—	91%	—
	The patient data obtained from the tablet-based screening helps me to identify opportunities for patient education	—	83%	—
<i>Overall Impressions</i>				
	I would rather have used pen and paper to answer these questions instead of the tablet	18%	—	—
	I liked answering questions on a tablet	91%	—	—
	I would prefer to use the tablet to complete screening questions in the future	87%	—	—
	My experience using the tablet was positive	94%	—	—
	I think my patients prefer tablet-based screening over verbal or pen and paper screening	—	62%	65%
	I prefer the new tablet screening workflow	—	77%	73%
	Overall, my experience with tablet-based screening is positive	—	81%	73%