Pediatric ENT Provider Telehealth Perceptions Survey

Page 1

Thank you for taking the time to complete this brief survey to help understand and hone the role of telemedicine in the care of pediatric otolaryngology patients. Your identity is being collected so that we can identify changes in provider perception over time.

Many thanks for your time.

Demographics: Filling out this section tells us a l is collected.	ittle about you.	No identifiable	information
Please select your role	○ Surgeon○ Nurse Practitioner		
How many years experience do you have after completion of training?	 < 5 years from completion of training >5 but less than 10 years from completion of training >10 but less than 20 years from completion of training >20 years from completion of training I prefer not to answer 		
What is your age range?	< 30 years 30-39 years 40-49 years 50-59 years >60 years I prefer not to answer		
What is your gender?	○ Male○ Female○ Other○ I prefer not to answer		
Please denote your prefered gender, if desired			
Telehealth General Questions: The following quepoint.	stions assess yo	ur use of teleho	ealth to this
Please estimate the number of telephone visits per week completed in the last month.	○ I completed r ○ < 5 ○ 6-10 ○ 11-20 ○ 21-30 ○ >30	no telephone visits	in the last month
What is your overall assessment of the utility of telephone visits?	No utility at all. All patients should have at least video visit	Some utility in certain situations, case dependent (Place a mark o	Extremely useful. I could manage most of my patients with telephone visits on the scale above)

₹EDCap°

			Page 2
Please estimate the number of video visits per week you completed over the last month.	○ I completed no○ < 5○ 6-10○ 11-20○ 21-30○ >30	o video visits in th	ne last month
What is your overall assessment of the utility of video telehealth visits?	No utility at all. All patients should be seen in person	Some utility in certain situations, case dependent	Extremely useful. I could manage most of my patients with video visits
			on the scale above)
Thank you for your participation. You do not need to complete the remainder of the survey questions. Please scroll to the bottom and submit.	○ Yes ○ No		
In the following section, you will be asked to as	sess the utility of h	istory gatheri	ng, obtaining
a physical examination, and making and providi		• •	_
When answering these questions, please consid	•	video visits. C	onsider both
assessment of new and follow up patients in you	ur answers.		
Martini: shaken or stirred?	○ shaken ○ s	tirred	
EAR-RELATED COMPLAINTS			
Have you seen patients via telehealth for ear-related complaints?	YesNo(Ear complaints: impaction, or sin		earing loss, cerume
-Recurrent Acute Otitis Media			
Have you seen patients for recurrent acute otitis media via telehealth video visit?	○ Yes ○ No		
For recurrent acute otitis media, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			on the scale above)
For recurrent acute otitis media, how would you rate the effectiveness of physical exam gathered via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark o	on the scale above)
For recurrent acute otitis media, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark o	on the scale above)

projectredcap.org **REC**



For recurrent acute otitis media, how would you compare the effectiveness of providing patient Much LESS Much MORE counseling via telehealth video visit as compared to effective than EQUAL to effective than in-person visit an in-person visit? in-person visit in-person visit (Place a mark on the scale above) Did you find telemedicine visits useful for NEW Yes \bigcirc No patients with recurrent acute otitis media? Did you find telemedicine useful for FOLLOW UP patient Yes \bigcirc No visits (after a previous in person visit and exam) for recurrent acute otitis media? Please feel free to leave any COMMENTS regarding telemedicine visits for recurrent acute otitis media. -Chronic Otitis Media with Effusion Have you seen patients via telehealth video visit for Yes \bigcirc No chronic otitis media with effusion? For chronic otitis media with effusion, how would you Much LESS Much MORE rate the effectiveness of history gathered via telehealth as related to that gained in an in-person effective than EOUAL to effective than visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) For chronic otitis media with effusion, how would you rate the effectiveness of physical examination Much LESS Much MORE gathered via telehealth as related to that gained in effective than EQUAL to effective than an in-person visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) For chronic otitis media with effusion, how would you rate the effectiveness of applying medical decision Much LESS Much MORE making via telehealth visit as compared to in-person effective than EQUAL to effective than visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) For chronic otitis media with effusion, how would you compare the effectiveness of providing patient Much LESS Much MORE counseling via telehealth video visit as compared to effective than EOUAL to effective than an in-person visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) Did you find telemedicine visits useful for NEW Yes \bigcirc No patients with chronic otitis media with effusion? Did you find telemedicine visits useful for FOLLOW UP Yes \bigcirc No patients with chronic otitis media with effusion (after a previous in person visit and exam)?

05/31/2022 5:43pm projectredcap.org



			Page 4
Please feel free to leave any COMMENTS regarding telehealth visits for patients with chronic otitis media with effusion?			
-Hearing Loss			
Have you seen patients via telehealth video visit for hearing loss?	○ Yes ○ No		
For hearing loss, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit		Much MORE effective than in-person visit in the scale above)
For hearing loss, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark oi	n the scale above)
For hearing loss, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			n the scale above)
For hearing loss, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark oi	n the scale above)
Did you find telemedicine visits useful for NEW patients with hearing loss?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with hearing loss (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with hearing loss?			
-Cerumen Impaction			
Have you seen patients via telehealth video visit for cerumen impaction?	○ Yes ○ No		
For cerumen impaction, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit

(Place a mark on the scale above)

₹EDCap°

For cerumen impaction, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For cerumen impaction, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	the scale above)
For cerumen impaction, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	the scale above)
Did you find telemedicine visits useful for NEW patients with cerumen impaction?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with cerumen impaction (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with cerumen impaction.			
NASAL COMPLAINTS			
Have you seen patients via telehealth for nasal complaints?		s: allergic rhinitis, rent epistaxis or s	
-Nasal congestion/Allergic rhinitis			
Have you seen patients via telehealth video visit for nasal congestion or allergic rhinitis?	○ Yes ○ No		
For nasal congestion or allergic rhinitis, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For nasal congestion or allergic rhinitis, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit

(Place a mark on the scale above)

REDCap®

Page 6 For nasal congestion or allergic rhinitis, how would you rate the effectiveness of applying medical Much LESS Much MORE decision making via telehealth visit as compared to effective than EQUAL to effective than in-person visit in-person visit? in-person visit in-person visit (Place a mark on the scale above) For nasal congestion or allergic rhinitis, how would you compare the effectiveness of providing patient Much LESS Much MORE counseling via telehealth video visit as compared to effective than EOUAL to effective than an in-person visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) Did you find telemedicine visits useful for NEW Yes \bigcirc No patients with nasal congestion or allergic rhinitis? Did you find telemedicine visits useful for FOLLOW UP Yes \bigcirc No patients with nasal congestion or allergic rhinitis (after a previous in person visit and exam)? Please feel free to leave any COMMENTS regarding telehealth visits for patients with nasal congestion or allergic rhinitis. -Nasal injury/fracture Have you seen patients via telehealth video visit for Yes \bigcirc No nasal injury/fracture? For nasal injury/fracture, how would you rate the Much MORE Much LESS effectiveness of history gathered via telehealth as effective than EQUAL to effective than related to that gained in an in-person visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) For nasal injury/fracture, how would you rate the effectiveness of physical examination gathered via Much LESS Much MORE telehealth as related to that gained in an in-person effective than EQUAL to effective than visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) For nasal injury/fracture, how would you rate the Much LESS Much MORE effectiveness of applying medical decision making via effective than EOUAL to effective than telehealth visit as compared to in-person visit? in-person visit in-person visit in-person visit (Place a mark on the scale above) For nasal injury/fracture, how would you compare the effectiveness of providing patient counseling via Much LESS Much MORE telehealth video visit as compared to an in-person effective than effective than EOUAL to visit? in-person visit in-person visit in-person visit (Place a mark on the scale above)

05/31/2022 5:43pm

Did you find telemedicine visits useful for NEW

patients with nasal injury/fracture?

○ Yes ○ No



			Page /
Did you find telemedicine visits useful for FOLLOW UP patients with nasal injury/fracture (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with nasal injury/fracture.			
-Recurrent Epistaxis			
Have you seen patients via telehealth video visit for recurrent epistaxis?	○ Yes ○ No		
For recurrent epistaxis, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For recurrent epistaxis, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For recurrent epistaxis, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark or	the scale above)
For recurrent epistaxis, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark or	the scale above)
Did you find telemedicine visits useful for NEW patients with recurrent epistaxis?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with recurrent epistaxis (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with epistaxis.			

ORAL CAVITY/PHARYNGEAL COMPLAINTS			
Have you seen patients for mouth/throat-related complaints?			
-Snoring / Sleep Disordered Breathing / Obstructive	Sleep Apnea		
Have you seen patients via telehealth video visit for snoring/sleep disordered breathing/OSA?	○ Yes ○ No		
For snoring/SDB/OSA, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS Much MORE effective than EQUAL to effective thar in-person visit in-person visit in-person visit (Place a mark on the scale above)	1	
For snoring/SDB/OSA, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS Much MORE effective than EQUAL to effective thar in-person visit in-person visit	1	
	(Place a mark on the scale above)		
For snoring/SDB/OSA, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS Much MORE effective than EQUAL to effective thar in-person visit in-person visit in-person visit (Place a mark on the scale above)	1	
For snoring/SDB/OSA, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS Much MORE effective than EQUAL to effective thar in-person visit in-person visit	1	
	(Place a mark on the scale above)		
Did you find telemedicine visits useful for NEW patients with snoring/SDB/OSA?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with snoring/SDB/OSA (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with snoring/SDB/OSA.			

-Recurrent / Chronic Pharyngitis			
Have you seen patients via telehealth video visit for recurrent/chronic pharyngitis?	○ Yes ○ No		
For recurrent pharyngitis, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	the scale above)
For recurrent pharyngitis, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	the scale above)
For recurrent pharyngitis, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	
For recurrent pharyngitis, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	
Did you find telemedicine visits useful for NEW patients with recurrent pharyngitis?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with recurrent pharyngitis (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with recurrent pharyngitis.			
Lip/Tongue tie			
Have you seen patients via telehealth video visit for lip or tongue tie?	○ Yes ○ No		
For tongue/lip tie, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	
For tongue/lip tie, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Diago a magnification	th

(Place a mark on the scale above)

REDCap®

For tongue/lip tie, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark or	the scale above)
For tongue/lip tie, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark or	the scale above)
Did you find telemedicine visits useful for NEW patients with tongue/lip tie?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with tongue/lip tie (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with lip/tongue tie.			
HEAD AND NECK MASSES			
Have you seen patients via telehealth for mass-related complaints?	○ Yes ○ No (Mass complaints tumors, or simila	s: neck mass, othe r)	er head and neck
-Neck Mass			
Have you seen patients via telehealth video visit for neck mass?	○ Yes ○ No		
For neck mass, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
	(Place a mark on the scale above)		
For neck mass, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For neck mass, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For neck mass, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark or	the scale above)



Did you find telemedicine visits useful for NEW patients with neck mass?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with neck mass (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with neck mass.			
-Head and Neck Tumor (non-neck mass)			
Have you seen patients via telehealth video visit for a head and neck tumor (non-neck mass)?	○ Yes ○ No		
For head and neck tumors (non-neck mass), how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			n the scale above)
For head and neck tumors (non-neck mass), how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark o	n the scale above)
For head and neck tumors (non-neck mass), how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark o	n the scale above)
For head and neck tumors (non-neck mass), how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			n the scale above)
Did you find telemedicine visits useful for NEW patients with head and neck tumors (non-neck mass)?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with head and neck tumors (non-neck mass) (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with head and neck tumors (non-neck mass).			

AIRWAY			
Have you seen patients via telehealth for airway-related complaints?	Yes No (Airway complaint airway stenosis, ti similar)		
-Stridor/ Noisy Breathing			
Have you seen patients via telehealth video visit for stridor/noisy breathing?	○ Yes ○ No		
For stridor/noisy breathing, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark or	the scale above)
For stridor/noisy breathing, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For stridor/noisy breathing, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
For stridor/noisy breathing, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
			the scale above)
Did you find telemedicine visits useful for NEW patients with stridor/noisy breathing?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with stridor/noisy breathing (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with stridor/noisy breathing.			

-Known Airway Stenosis (non-trach dependent)		
Have you seen patients via telehealth video visit for known airway stenosis (non-trach dependent)?	○ Yes ○ No	
For airway stenosis, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than EQUAL to in-person visit in-person visit	Much MORE effective than in-person visit
	(Place a mark on th	ne scale above)
For airway stenosis, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than EQUAL to in-person visit in-person visit	Much MORE effective than in-person visit
	(Place a mark on th	ne scale above)
For airway stenosis, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than EQUAL to in-person visit in-person visit	Much MORE effective than in-person visit
	(Place a mark on th	ne scale above)
For airway stenosis, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than EQUAL to in-person visit in-person visit (Place a mark on the	
Did you find telemedicine visits useful for NEW patients with airway stenosis?	○ Yes ○ No	
Did you find telemedicine visits useful for FOLLOW UP patients with airway stenosis (after a previous in person visit and exam)?	○ Yes ○ No	
Please feel free to leave any COMMENTS regarding telehealth visits for patients with airway stenosis.		
-Tracheostomy Dependence (any reason)		
Have you seen patients via telehealth video visit for tracheostomy dependence (for any reason)?	○ Yes ○ No	
For tracheostomy dependence, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than EQUAL to in-person visit in-person visit (Place a mark on the	Much MORE effective than in-person visit
For tracheostomy dependence, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than EQUAL to in-person visit in-person visit	Much MORE effective than in-person visit

(Place a mark on the scale above)

REDCap® projectredcap.org

For tracheostomy dependence, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	
For tracheostomy dependence, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	
		(Place a mark on	the scale above)
Did you find telemedicine visits useful for NEW patients with tracheostomy dependence?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with tracheostomy dependence (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with tracheostomy dependence.			
FEEDING/DYSPHAGIA			
Have you seen patients via telehealth for feeding/swallowing problems?	○ Yes ○ No		
-Non-Neonatal Swallowing/Feeding Difficulties			
Have you seen patients via telehealth video visit for non-neonatal swallowing or eating difficulties?	○ Yes ○ No		
For feeding/swallowing difficulties, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	
For feeding/swallowing difficulties, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
		(Place a mark on	
For feeding/swallowing difficulties, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit

(Place a mark on the scale above)

₹EDCap°

For feeding/swallowing difficulties, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
	(Place a mark on the scale above)		
Did you find telemedicine visits useful for NEW patients with feeding/swallowing difficulties?	○ Yes ○ No		
Did you find telemedicine visits useful for FOLLOW UP patients with feeding/swallowing difficulties (after a previous in person visit and exam)?	○ Yes ○ No		
Please feel free to leave any COMMENTS regarding telehealth visits for patients with feeding/swallowing difficulties.			
-Neonatal Feeding/Swallowing Difficulties (not re	elated to lip/tongu	e tie)	
Have you seen patients via telehealth video visit for neonatal swallowing or feeding difficulties (not related to tongue/lip tie)?	○ Yes ○ No		
For neonatal feeding/swallowing difficulties, how would you rate the effectiveness of history gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
	(Place a mark on the scale above)		
For neonatal feeding/swallowing difficulties, how would you rate the effectiveness of physical examination gathered via telehealth as related to that gained in an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
	(Place a mark on the scale above)		
For neonatal feeding/swallowing difficulties, how would you rate the effectiveness of applying medical decision making via telehealth visit as compared to in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
	(Place a mark on the scale above)		
For neonatal feeding/swallowing difficulties, how would you compare the effectiveness of providing patient counseling via telehealth video visit as compared to an in-person visit?	Much LESS effective than in-person visit	EQUAL to in-person visit	Much MORE effective than in-person visit
	(Place a mark on the scale above)		
Did you find telemedicine visits useful for NEW patients with neonatal feeding/swallowing difficulties?	○ Yes ○ No		

05/31/2022 5:43pm

projectredcap.org **RE**



	Page 16
Did you find telemedicine visits useful for FOLLOW UP patients with neonatal feeding/swallowing difficulties (after a previous in person visit and exam)?	○ Yes ○ No
Please feel free to leave any COMMENTS regarding telehealth visits for patients with neonatal feeding/swallowing difficulties.	
POSTOPERATIVE VISITS: LAST QUESTION!!!	
After which of the following surgeries would you feel comfortable managing the postoperative visit with a video telehealth? Assume no combo procedures when answering. Please select ALL that apply. If telehealth would be appropriate for the majority (>50%) of patients but not all, please include in your selections.	☐ Bilateral ear tube insertion ☐ Ear tube removal with/without myringoplasty ☐ Tympanoplasty ☐ Tympanomastoidectomy with/without OCR ☐ Cochlear implantation ☐ Nasal cautery ☐ Inferior turbinate reduction ☐ Septoplasty ☐ Endoscopic sinus surgery ☐ Adenoidectomy (without tonsillectomy) ☐ Tonsillectomy (with or without adenoidectomy) ☐ Supraglottoplasty ☐ Other laryngoscopy with excision ☐ Tracheal airway surgery (endoscopic) ☐ Tracheal airway surgery (open) ☐ Tracheostomy ☐ Excision of neck mass ☐ Repair of laceration ☐ Speech surgery ☐ Sleep surgery (non T&A) ☐ Skull base surgery
Thank you very much for taking the time to complete the survey. Please feel free to enter any general comments.	

REDCap* projectredcap.org