Editorial Open Access

Rating of a Health Application Model for Paediatric Speech Pathology Evaluations

?]a VYf`m'@'8 i mł"

Department of Speech and Communication, The Children's Hospital of Philadelphia, USA

Editorial

ł7cffYgdcbX]b[˙Uih\cf. Kimberly L Dufy, Department of speech and communication, The Children's Hospital of Philadelphia, USA, E-mail: DufyK@ email.edu

FYWY] jYX. '04-Mar-2022, Manuscript No. jspt-22-58105; 9X|hcf'Ugg][bYX. 07-Mar-2022, PreQC No. jspt-22-58105 (PQ); FYj]YkYX. 14-Mar-2022, QC No. jspt-22-58105; FYj]gYX. 16-Mar-2022, Manuscript No. jspt-22-58105 (R); DiV g\YX. '23-Mar-2022, DOI: 10.4172/2472-5005.1000149

7]hUh]cb. Dufy KL (2022) Rating of a Health Application Model for Paediatric Speech Pathology Evaluations. J Speech Pathol Ther 7: 149.

7 cdmf][Nh. © 2022 Dufy KL. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are predicted.

- 6. Boscardin C, Penuel W (2012) Exploring benefts of audience-response systems on learning: a review of the literature, Acad Psychiatry 36: 401-407.
- 7. Riley E, Renteria F (2020) Are You Using EARS? Meaningful Application of Electronic Audience Response Systems, Nurse Edu 45:276.
- Salzer R (2018) Smartphones as audience response system for lectures and seminars Anal Bioanal Chem 410: 1609-1613.
- 9. Naz Hussain F, Wilby K (2019) A systematic review of audience response systems in pharmacy education Curr Pharm Teach Learn 11: 1196-1204.
- 10. Collins J (2008) Audience response systems: technology to engage learnersAe: 7p