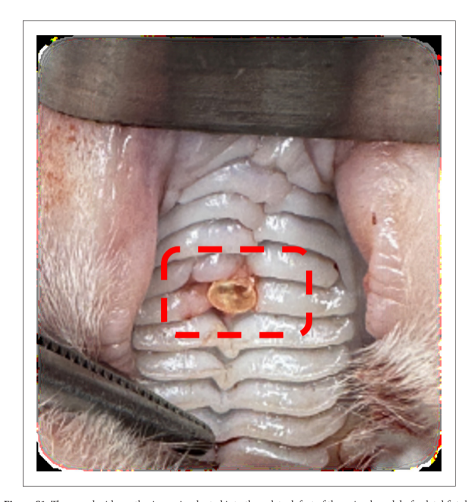


RESEARCH ARTICLE

Personalized light-curable polyurethane palatal prosthesis designed and fabricated based on computer fluid dynamics and 3D printing to repair palatal fistula

Supplementary File



 $\textbf{Figure S1.} \ The \ speech \ aid \ prosthesis \ was \ implanted \ into \ the \ palate \ defect \ of \ the \ animal \ model \ of \ palatal \ fistula.$

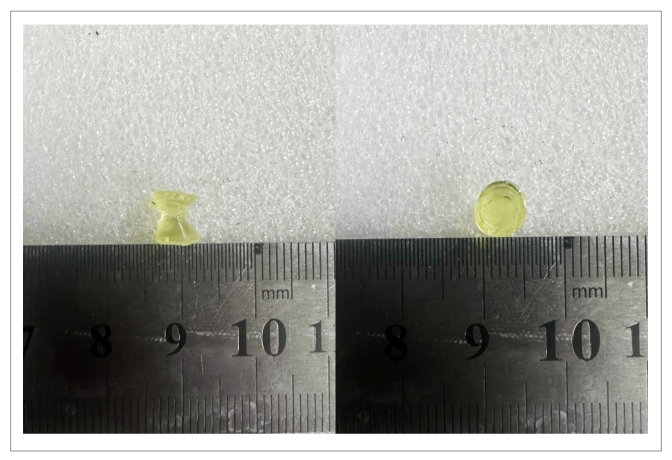


Figure S2. The 3D-printed speech aid prosthesis was of the same size as the designed prosthesis.