

Doctors use 3D printer, particles to save baby's life

Doctors saved the life of a baby boy by using plastic particles and a 3D laser printer to create an airway splint in the latest example of advancement from the field of regenerative medicine. Doctors in Michigan implanted the artificial airway splints in a child who had never been able to breathe properly. Source: The Times via <u>I-Net Bridge</u>

For more, visit: https://www.bizcommunity.com