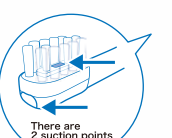


- Insufficient tooth brushing due to the concerns about choking and aspiration
- Bedridden and unable to do tooth brushing
- Need tooth brushing at nursing and caring settings

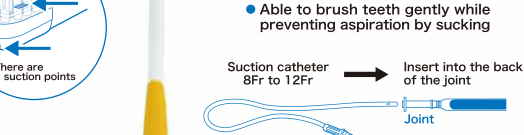
## Suction toothbrush Cuetect, is the solution.

L size 9 mmS size 8mm 20mm 15mm

It was developed in the joint research with Kagoshima University. By connecting to the suction unit, excess moisture in the mouth can be sucked out simultaneously with brushing. It enables a wide range of generations from young children to the elderly to brush their teeth while preventing aspiration.



- Easy to brush in the narrow oral cavity with a compact head
- Able to use only by connecting to a portable suction unit
- Able to brush teeth gently while preventing aspiration by sucking



\* The package of the suction toothbrush Cuetect, contains 1 suction toothbrush and 1 joint.

Insert the suction catheter into the back of the joint connected with the toothbrush before use.



There are 3 colors (Green, Yellow, Pink) for each size, "S" and "L".

- \* A suction catheter can be used between the size 8Fr and 12Fr.
  - Take out the suction toothbrush from the bag and connect it to the suction unit.
    - Put the brush in a glass of water and soak the bristles before oral care.
  - Saliva accumulated in the back of the mouth can be sucked easily from the tip of the toothbrush.
  - Suction of solid matters may clog the suction port.
  - Do not sterilize the toothbrush at high temperature.

Upper temperature Limit Part Name Raw resin 80°C/176°F Brush(filament) Nylon 80°C/176°F Connection Parts (joint) 160°C/320°F Silicon

