

MEETING LOG

Date : May 24, 1995
Place : Inchcape Testing Services
Moonachie, NJ
Attendees : Daniel Stool, Inchcape and Marilyn Wind, CPSC
Purpose : Presentation of a Computer Model for Choking
Submitted By : Marilyn Wind

Daniel Stool invited me to come to Inchcape and see his computer model for choking. Using actual measurements of the inside of children's mouths, and measurements from mri of the rest of the respiratory tract, they have developed an interactive computer model. Using this model it is possible to introduce a computer simulated toy into the child's mouth and see what would happen. It also allows you to test what would happen if the diameter of the toy were increased or decreased or if the shape were changed slightly. It is also possible to use the model for looking at things that might be put in the ear, up the nose, or impact the eye.

CPSA 6 (b)(1) Cleared

X No Mfrs/PrvtLbrs or
Products Identified

Exempted by _____

7-11-95
AB

MEETING LOG

Date : May 24, 1995
Place : Inchcape Testing Services
Moonachie, NJ
Attendees : Daniel Stool, Inchcape and Marilyn Wind, CPSC
Purpose : Presentation of a Computer Model for Choking
Submitted By : Marilyn Wind

Daniel Stool invited me to come to Inchcape and see his computer model for choking. Using actual measurements of the inside of children's mouths, and measurements from mri of the rest of the respiratory tract, they have developed an interactive computer model. Using this model it is possible to introduce a computer simulated toy into the child's mouth and see what would happen. It also allows you to test what would happen if the diameter of the toy were increased or decreased or if the shape were changed slightly. It is also possible to use the model for looking at things that might be put in the ear, up the nose, or impact the eye.

CPSA 6 (b)(1) Cleared

K plus files/Private/ls or
Products Identified

7-11-95
AB ✓

Examined by _____