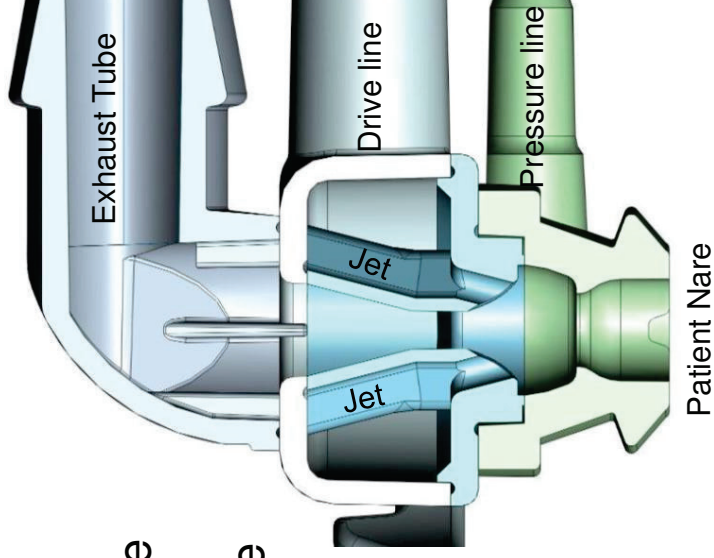
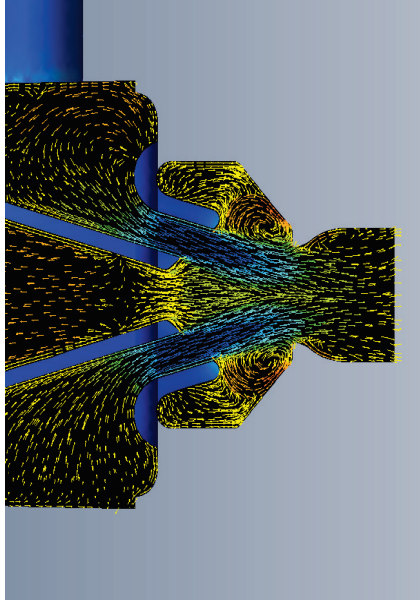


Infant Flow® LP generator

Dual jet fluidic technology

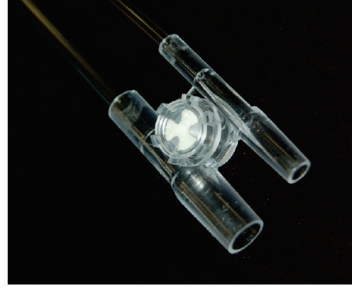
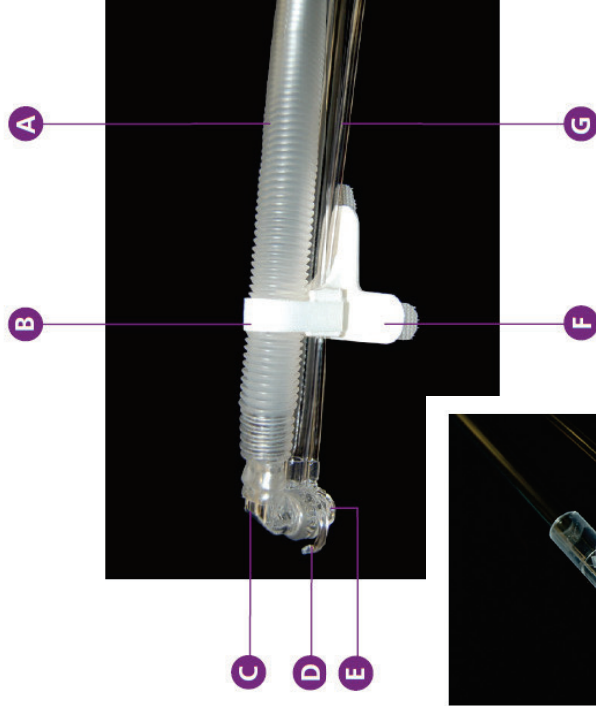
- Accurate pressure reading directly at the patient's nare
- Stable pressure delivery throughout the breath cycle



Oro srautas naujagimui
teikiamas per dvi angas.

Infant Flow LP Generator

- A.** Exhalation tube
- B.** Securing strap
- C.** Generator head
- D.** Fixation tab
- E.** Mask/prong receiver base
- F.** Support cradle
- G.** Pressure and drive lines
 - Lower drive pressure
 - Prevents pressure backup into the water auto-feed system
 - Pressure relief valve



Pressure relief valve

Low pressure generator

- Lower drive pressure
 - Prevents pressure backup into the water auto-feed system
- Pressure relief valve
 - Built into the generator assembly
- Fixation tab
 - Secures the bonnet straps to the generator
 - Enables easy of application



Prie jungties su kontūru įmontuotas specialus vožtuvas, apsaugantis nuo per didelio slėgio; - generatoriaus „galvoje“ yra laikikliai, skirti užkabinti fiksavimo juostelemis;

Generatoriaus „galvoje“ yra vietos skirtos fiksuoti silikonines nosies kaukes arba kaniules.

Interface attachment



Position the notch on the prongs or mask to align above the pressure lines

Support cradle

- Provides stabilization and security for the generator
- Aids in proper alignment of the generator and interface
- Transfers weight of generator assembly away from nasal area



Generatoriaus laikiklis kibia medžiaga tvirtinamas prie naujagimio specialios kepurėlės ar galvos apdangalo.
Generatorius lengvai nuimamas nuo specialios kepurėlės ar galvos apdangalo.

Headgear Fixation

