Packaging, Article # and Description

937 006 Introductory Combo Pack:

6 Den-Flow Tips with 1 \times 3 cc Syringe

Per Dozen

Larger capacity syringe available upon request.

937 010 Syringe Economy Bag:

10 x 3 cc Syringes

937 060 Den-Flow Economy Bag:

60 Den-Flow Tips



Den-Flow is a Registered Trademark of Denbur, Inc.

Patented (E

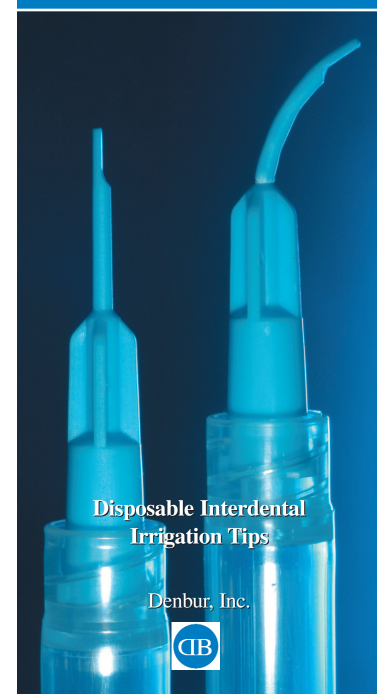
Manufactured by Denbur, Inc. ©6-07

Made in USA

Denbur, Inc.

P.O. Box 3473, Oak Brook, Illinois 60522-3473 USA 630-986-9667 • 800-992-1399 • fax: 630-986-9688 E-mail: denbur@denbur.com

$\overline{Den ext{-}Flow}^{ op}$ for Interdental Cleaning



Quality Dental Manufacturing Established 1979



Technique and Application

Den-Flow

The patented Den-Flow system is a simple and effective means to irrigate interdental areas. With its axial opening and semicircular structure the Den-Flow is easily placed in between teeth for thorough irrigation. Its bendable neck allows access to molars and posterior areas, interproximal areas, and the front teeth and palate.

Den-Flow delivers enhanced control, comfort, and precision to flush out lodged food particles while irrigating and cleaning between teeth. It is ideal for oral hygiene patients, patients with healthy gingiva, for those with dental restorations or orthodontics, for post-periodontal care or for anyone who find floss or conventional interdental brushes troublesome.

Den-Flow can be used with warm water, sanitizing or cleansing solutions, or with any prescribed medicaments suitable to interdental irrigation.

Both the neck and the tip of Den-Flow can be bent up to 90 degrees without pinching. With its universal Luer Lock tip, the disposable Den-Flow simply twists onto and off of the syringe.



 The structural tip of Den-Flow is semicircular. This structure allows access to interdental areas with ease and comfort.



 Den-Flow has an axial opening to allow thorough irrigation.



 Den-Flow can be bent to reach molars, posterior, front or back of mouth.



 Den-Flow in bent position to irrigate posterior from the lingual.



 Den-Flow in bent position to irrigate posterior areas.



Den-Flow in straight position to irrigate front of mouth.