POWERED IRRIGATOR FOR SINUS CAVITY RINSE

Inventors: Kurt M. Taylor, Fort Collins, CO (US); Kenneth A. Hair, Fort Collins, CO (US)

Assignee: Water Pik, Inc., Fort Collins, CO (US)

Term: 14 Years

Filed: Dec. 16, 2010

LOC (9) Cl. ................................. 24-01

U.S. Cl. ........................................ D24/108

Field of Classification Search ............. D24/111, D24/108, 110; D7/312, 321; D4/101; D9/723–724, D9/529, 551; 222/211–212; 433/80, 85, 433/89; 604/30, 73, 93, 94, 118–119, 604/121, 125, 151, 275

We claim the ornamental design for a powered irrigator for sinus cavity rinse, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front isometric view of a powered irrigator for sinus cavity rinse of the present invention, with the broken lines forming no part of the claimed design;

FIG. 2 is a left elevation view of the powered irrigator for sinus cavity rinse of FIG. 1, with the broken lines forming no part of the claimed design;

FIG. 3 is a right elevation view of the powered irrigator for sinus cavity rinse of FIG. 1, with the broken lines forming no part of the claimed design;

FIG. 4 is a rear elevation view of the powered irrigator for sinus cavity rinse of FIG. 1, with the broken lines forming no part of the claimed design;

FIG. 5 is a front elevation view of the powered irrigator for sinus cavity rinse of FIG. 1, with the broken lines forming no part of the claimed design;

FIG. 6 is a top plan view of the powered irrigator for sinus cavity rinse of FIG. 1, with the broken lines forming no part of the claimed design; and,

FIG. 7 is a bottom plan view of the powered irrigator for sinus cavity rinse of FIG. 1, with the broken lines forming no part of the claimed design.

1 Claim, 6 Drawing Sheets


US RE27,274, 01/1972, Mattingly (withdrawn)

* cited by examiner
FIG. 2