

US00D428652S

United States Patent [19]

Frezel et al.

[11] Patent Number: Des. 428,652

[45] Date of Patent: ** Jul. 25, 2000

[54]	DENTAL INSTRUMENT WITH RESILIENT
	GRIP

[75] Inventors: William J. Frezel, Gladwyne; Mark F.

Fishman, Fort Washington, both of Pa.

[73] Assignee: Premier Dental Products Company,

King of Prussia, Pa.

[**] Term: 14 Years

[21] Appl. No.: 29/109,634

[22] Filed: Aug. 19, 1999

[52] U.S. Cl. D24/152

153, 154

[56] References Cited

U.S. PATENT DOCUMENTS

D. 336,517	6/1993	McKeown	D24/152
5,127,833	7/1992	Kline	433/3

Primary Examiner—Antoine Duval Davis
Attorney, Agent, or Firm—Seidel Gonda Lavorgna &
Monaco, PC

[57] CLAIM

The ornamental design of a dental instrument with resilient grip, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a dental instrument with resilient grip showing our new design, with the instrument blades shown by broken lines, the instrument blades being shown as environmental only.

FIG. 2 is a side elevation of a dental instrument with resilient grip showing our new design, with the instrument blades shown by broken lines, the instrument blades being shown as environmental only.

FIG. 3 is a top plan view of a dental instrument with resilient grip showing my new design, with the instrument blades shown by broken lines, the instrument blades being shown as environmental only.

FIG. 4 is a front elevation of a dental instrument with resilient grip showing our new design, with the instrument blades shown by broken lines, the instrument blades being shown as environmental only, wherein the rear elevation is a mirror image of the front elevation.

FIG. 5 is a perspective view of a dental instrument with resilient grip showing our new design, with the handle of the instrument behind the resilient grip and the instrument blade shown by broken lines, the resilient grip portion of the design having the features of the dental instrument from FIGS. 1–4 herein, and the handle of the instrument being shown as environmental only, and not forming a part of this design.

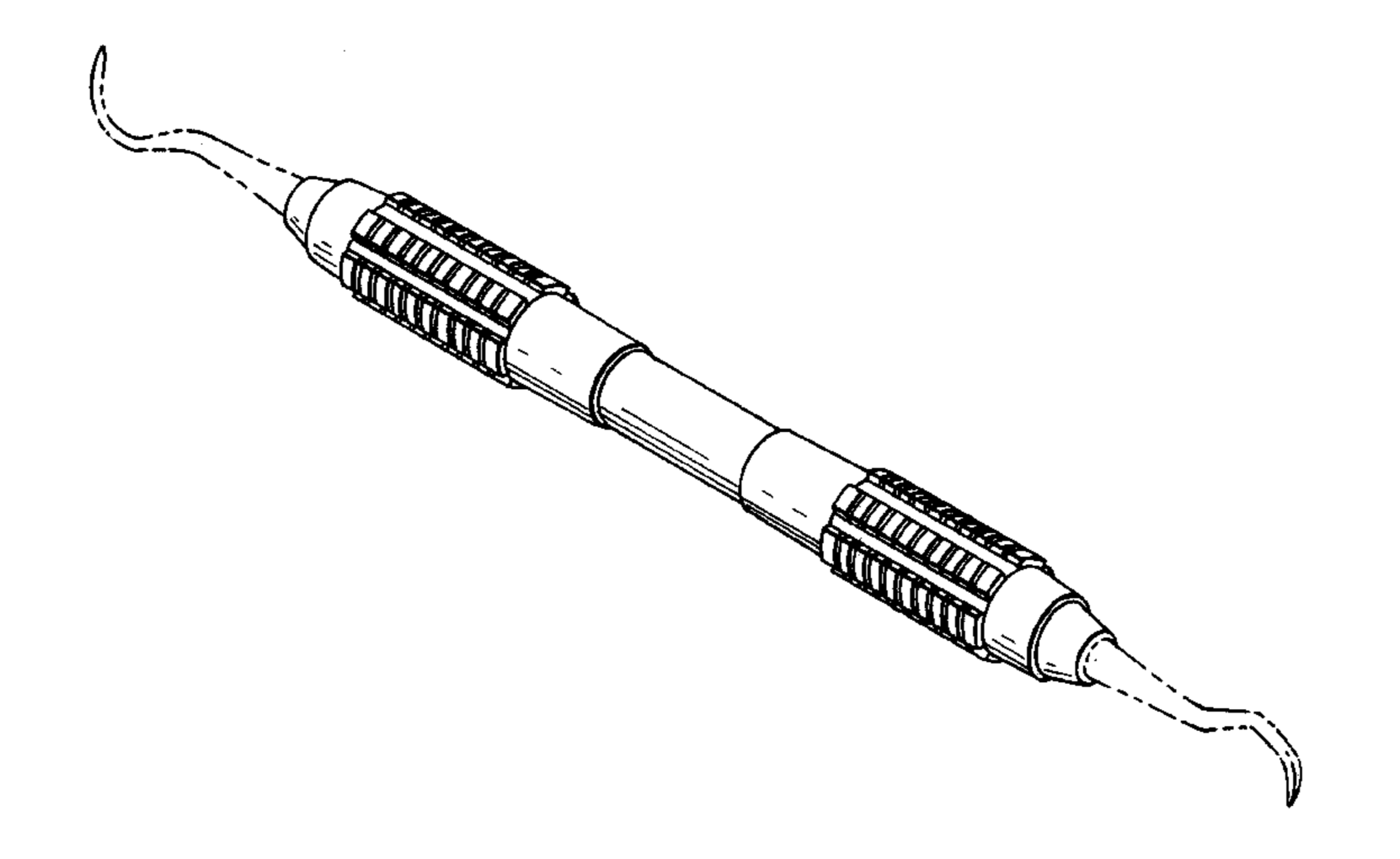
FIG. 6 is a is an side elevation view of a dental instrument with resilient grip showing our new design, with the handle of the instrument behind the resilient grip and the instrument blade shown by broken lines, the resilient grip portion of the design having the features of the dental instrument from FIGS. 1–4 herein, and the handle of the instrument being shown as environmental only, and not forming a part of this design.

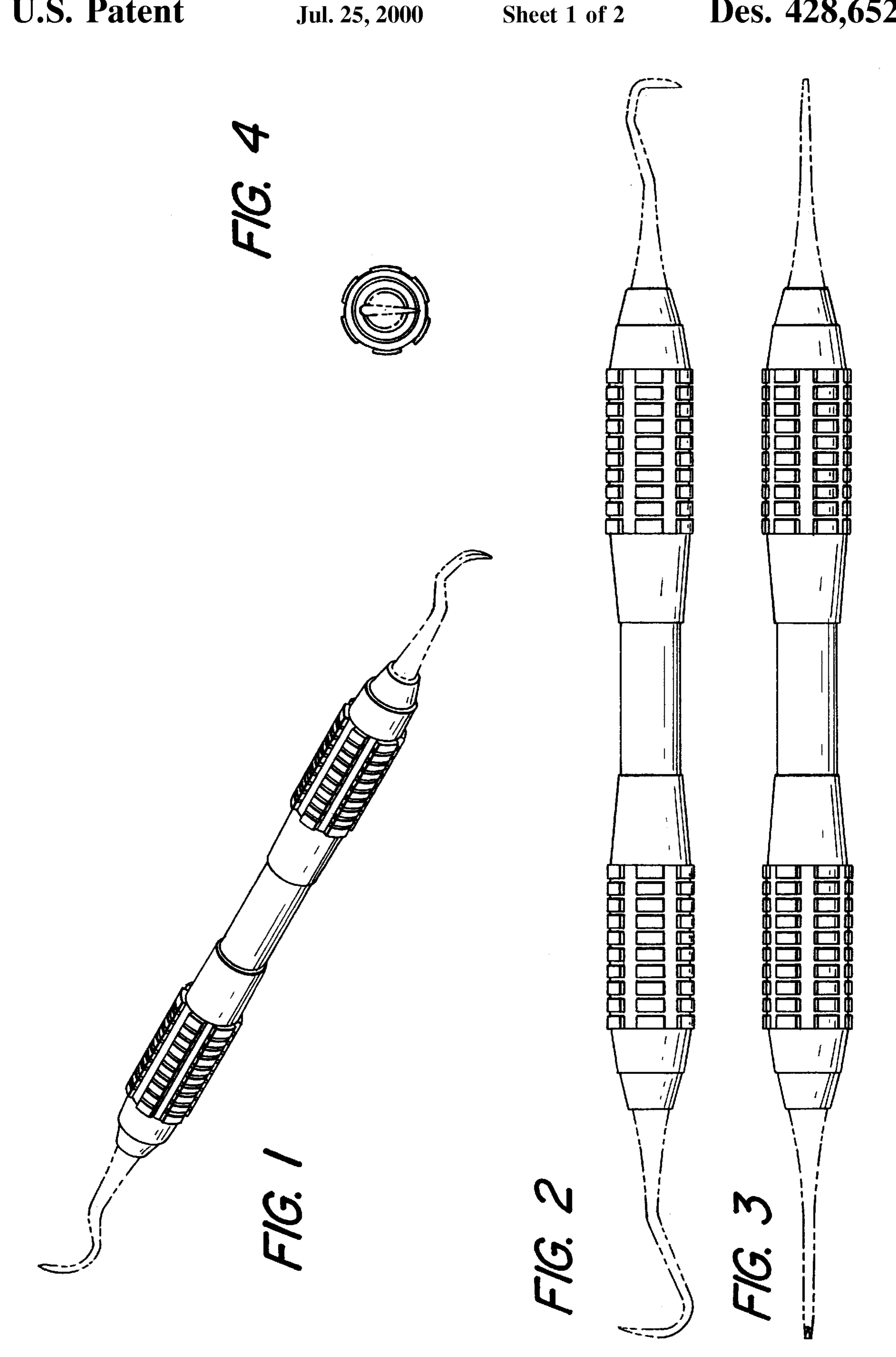
FIG. 7 is a top plan view of a dental instrument with resilient grip showing our new design, with the handle of the instrument behind the resilient grip and the instrument blade shown by broken lines, the resilient grip portion of the design having the features of the dental instrument from FIGS. 1–4 herein, and the handle of the instrument being shown as environmental only, and not forming a part of this design.

FIG. 8 is a front elevation of a dental instrument with resilient grip showing our new design, with the handle of the instrument behind the resilient grip and the instrument blade shown by broken lines, the resilient grip portion of the design having the features of the dental instrument from FIGS. 1–4 herein, and the handle of the instrument being shown as environmental only, and not forming a part of this design; and,

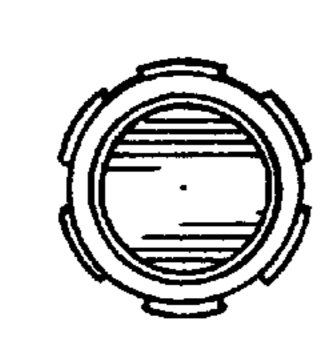
FIG. 9 is a rear elevation of a dental instrument with resilient grip showing our new design, with the handle of the instrument behind the resilient grip and the instrument blade shown by broken lines, the resilient grip portion of the design having the features of the dental instrument from FIGS. 1–4 herein, and the handle of the instrument being shown as environmental only, and not forming a part of this design.

1 Claim, 2 Drawing Sheets









Jul. 25, 2000

