# **US Patent & Trademark Office Patent Public Search | Text View**

United States Design Patent D1089679

Kind Code

Date of Patent August 19, 2025

Ryan; Timothy C. et al. Inventor(s)

### Multi-spot laser probe handpiece

Ryan; Timothy C. (Laguna Hills, CA), Kushalad; Arun (Lake Forest, CA) **Inventors:** 

**Applicant: Alcon Inc.** (Fribourg, CH)

Alcon Inc. (Fribourg, CH) **Assignee:** 

(\*\*) Term: 15 Years **Appl. No.:** 

D/877760 Filed:

June 12, 2023

#### **Publication Classification**

LOC Cl.: 2401

U.S. Cl.:

**USPC** D24/209

#### **Field of Classification Search**

CPC: A61B (18/00); A61B (18/203); A61B (3/0008); A61B (1/00165); A61F (9/00736);

A61F (9/008); A61F (2009/00863)

USPC: D24/209; D24/133; D24/150; D24/210; D24/158; D24/171; D24/189; D24/190;

D24/191; D24/200; D24/231

### **Description**

- (1) FIG. **1** is a top perspective view of the multi-spot laser probe handpiece of the present invention.
- (2) FIG. **2** is a right side view of the multi-spot laser probe handpiece of the present invention.
- (3) FIG. **3** is a left side view of the multi-spot laser probe handpiece of the present invention.
- (4) FIG. **4** is a top view of the multi-spot laser probe handpiece of the present invention.
- (5) FIG. **5** is a bottom view of the multi-spot laser probe handpiece of the present invention.

- (6) FIG. **6** is a front view of the multi-spot laser probe handpiece of the present invention; and,
- (7) FIG. **7** is a rear view of the multi-spot laser probe handpiece of the present invention.
- (8) The broken lines in the drawings illustrate portions of the multi-spot laser probe handpiece that form no part of the claimed design.

## **Claims**

The ornamental design of a multi-spot laser probe handpiece as shown and described.