Paper 25

Date: April 7, 2016

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

US ENDODONTICS, LLC, Petitioner,

V.

GOLD STANDARD INSTRUMENTS, LLC, Patent Owner.

Case PGR2015-00019 Patent 8,876,991 B2

Before JOSIAH C. COCKS, HYUN J. JUNG, and TIMOTHY J. GOODSON, *Administrative Patent Judges*.

GOODSON, Administrative Patent Judge.

DECISION
Granting Motions for *Pro Hac Vice* Admission
37 CFR § 42.10



Patent Owner has filed a Motion for Admission *Pro Hac Vice* of Steven Lieberman and a declaration in support of that motion. Papers 6, 7. Patent Owner has also filed a Motion for Admission *Pro Hac Vice* of Derek F. Dahlgren, which motion is also accompanied by a supporting declaration. Papers 8, 9. Petitioner has not filed an opposition to either motion. After reviewing Patent Owner's motions and the supporting declarations, Patent Owner's motions are *granted*.

Accordingly, it is hereby:

ORDERED that Patent Owner's motions for *pro hac vice* admission are granted, and Messrs. Lieberman and Dahlgren are authorized to represent Patent Owner as back-up counsel in PGR2015-00019;

FURTHER ORDERED that Patent Owner is to continue to have a registered practitioner as lead counsel in this proceeding; and

FURTHER ORDERED that Messrs. Lieberman and Dahlgren are to comply with the Office Patent Trial Practice Guide and the Board's Rules of Practice for Trials, as set forth in Title 37, Part 42 of the Code of Federal Regulations, and that Messrs. Lieberman and Dahlgren are subject to the Office's disciplinary jurisdiction under 37 C.F.R. § 11.19(a), and the USPTO Rules of Professional Conduct set forth in 37 C.F.R. §§ 11.101 *et seq*.



PGR2015-00019 Patent 8,876,991 B2

For PETITIONER:

Jeffrey Ginsberg Abhishek Bapna PATTERSON BELKNAP WEBB & TYLER LLP jginsberg@pbwt.com abapna@pbwt.com

For PATENT OWNER:

Joseph Hynds
Christine Gifford
Jason Nolan
R. Elizabeth Brenner-Leifer
ROTHWELL, FIGG, ERNST & MANBECK, P.C.
jhynds@rfem.com
ngifford@rfem.com
jnolan@rfem.com
ebrenner@rfem.com

