By AO Staff

Patrick J. Henry, BDSc, MSD, DDSc (hc), a prosthodontist from Chittering, Australia, is the 13th recipient of the Nobel Biocare Brånemark Osseointegration Award. He will receive this distinguished award on March 19 during the opening symposium of the Academy of Osseointegration’s (AO) 2020 Annual Meeting in Seattle. Made possible by a grant from Nobel Biocare, this annual award is bestowed by the Osseointegration Foundation, the philanthropic arm of the Academy of Osseointegration. It honors an individual whose contributions to implant dentistry are exemplary in any or all of the foundation’s mission categories: research, education and charitable causes.

Dr. Henry holds professorial and research fellowship appointments at several universities. A retired AO fellow, he was a director on the AO board from 1998-2001. He has conducted continuing education programs in 43 countries, is a contributor to eight textbooks and author/co-author of 110 publications. In 1982, Henry established the Perth Osseointegration Training Centre, subsequently designated as the Brånemark Centre, Australia.

On March 21, Henry will provide an exclusive presentation entitled, “Some Aspects of Dogma and Confirmation Bias” at the annual Titanium Society breakfast meeting. Members of this limited circle participate in selecting the recipient of this award. Registration for AO’s Annual Meeting is still available online at https://ao2020.osseo.org/ or on site at the Washington State Convention Center.

Australian prosthodontist Patrick J. Henry will receive the Nobel Biocare Brånemark Osseointegration Award (inset) at the Academy of Osseointegration Annual Meeting in March. Photo/Provided by AO
Designs for Vision’s ground breaking REVEAL™ lights up the oral cavity like never before. Reveal provides hands-free Fluorescence Enhanced Theragnosis™ (FET™) combining diagnosis and fluorescence enhanced therapy to support decision making and facilitate proper treatment options in:

**CARIOLOGY**
- Identify enamel demineralization and bacterial contamination
- Distinguish between infected and affected dentin

**ORAL HYGIENE**
- Detect supra- and subgingival infected calculus

**PERIODONTOLOGY – IMPLANTOLOGY**
- Identify accumulation of perio-active bacteria

**RESTORATIVE DENTISTRY**
- Actively visualize and differentiate tooth structure and presence of dental restoration

See the Visible Difference® at Booth 913 or contact us for an in-office demonstration DesignsForVision.com/REVEAL.htm