



POST-GRANT USPTO PROCEEDINGS

POST-GRANT USPTO PROCEEDINGS



Brinks Gilson & Lioné's Post-Grant Patent Practice group includes 46 experienced patent attorneys who assist with new post-grant proceedings introduced by the Leahy-Smith America Invents Act (AIA). Brinks attorneys counsel clients on patent litigation strategies under the AIA, as well as oversee proceedings before the United States Patent and Trademark Office (USPTO) and the Patent Trial and Appeal Board (PTAB). Your Brinks team will work with you to develop and implement a comprehensive and coordinated litigation plan designed for success in the courtroom, in the marketplace, and with the regulatory authorities. And this will be done in a cost-effective manner designed to meet your budget and exceed your expectations.

With decades of experience in *ex parte* and *inter partes* reexamination and a deep bench of attorneys licensed to practice before the USPTO, Brinks is a natural fit for handling USPTO proceedings implemented by the AIA. Brinks attorneys have experience handling post-grant proceedings under the AIA at both the petitioning and merits stage. Since the statute implementing *inter partes* review became effective on September 16, 2012, Brinks has assisted clients in petitioning for review of a number of patents, including:

Inter Partes Reviews

- IPR2014-01454
Subject: U.S. Patent No. 5,602,524. Device for monitoring the air-pressure in pneumatic tires fitted on vehicle wheels
- IPR2014-00609
Subject: U.S. Patent No. 8,193,496. Methods for performing inspections and detecting chemical leaks using an infrared camera system
- IPR2014-00608
Subject: U.S. Patent No. 8,426,813. Chemical leak inspection system
- IPR2014-00525
Subject: U.S. Patent No. 8,380,244. Dual mode unit for short range, high rate and long range, lower rate data communications
- IPR2013-00520
Subject: U.S. Patent No. 7,128,617. Electrical socket assembly and plug connector coupled thereto
- IPR2014-00434
Subject: U.S. Patent No. 8,193,496. Methods for performing inspections and detecting chemical leaks using an infrared camera system
- IPR2014-00411
Subject: U.S. Patent No. 8,426,813. Chemical leak inspection system
- IPR2014-00307
Subject: U.S. Patent No. 7,128,617
- IPR2014-00295
Subject: U.S. Patent No. 5,602,524. Device for monitoring the air-pressure in pneumatic tires fitted on vehicle wheels
- IPR2014-00275
Subject: U.S. Patent No. 7,941,151. Method and system for providing channel assignment information used to support uplink and downlink channels
- IPR2014-00232
Subject: U.S. Patent No. 6,345,402. Hinged panels for a thermal support apparatus
- IPR2014-00194
Subject: U.S. Patent No. 7,335,157. Humidifier module

POST-GRANT USPTO PROCEEDINGS



- IPR2013-00139
Subject: U.S. Patent No. 7,269,576. Content rendering apparatus
- IPR2013-00137
Subject: U.S. Patent No. 6,963,859. Content rendering repository
- IPR2013-00133
Subject: U.S. Patent No. 7,523,072. System for controlling the distribution and use of digital works
- IPR2014-00095
Subject: U.S. Patent No. 6,483,080. Fail safe device for incubator air warmer
- CBM2012-00010
Subject: U.S. Patent No. 7,124,088. Apparatus for internet on-line insurance policy service
- CBM2012-00011
Subject: U.S. Patent No. 7,124,088. Apparatus for internet on-line insurance policy service
- CBM2013-00001
Subject: U.S. Patent No. 7,877,269. Method and apparatus for internet on-line insurance policy service

Covered Business Methods

- CBM2014-00013
Subject: U.S. Patent No. 6,982,733. Information management and synchronous communications system with menu generation, and handwriting and voice modification of orders
- CBM2014-0014
Subject: U.S. Patent No. 8,146,077. Information management and synchronous communications system with menu generation, and handwriting and voice modification of orders
- CBM2014-0015
Subject: U.S. Patent No. 6,384,850. Information management and synchronous communications system with menu generation
- CBM2014-0016
Subject: U.S. Patent No. 6,871,325. Information management and synchronous communications system with menu generation