

# Jitty Malik, PhD

## Partner

Charlotte Office

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### Practices

FOCUS: Intellectual Property  
Patents and Patent Litigation  
Pharmaceutical and Life Sciences  
Litigation  
Intellectual Property Litigation

### Education

JD, Wake Forest University School of  
Law  
PhD, University of Cincinnati, Polymer  
Science and Engineering  
MBA, University of Cincinnati  
MS, The University of North Carolina at  
Charlotte, Chemistry  
BS, The University of North Carolina,  
Chemistry

### Bar Admissions

North Carolina

### Memberships

Intellectual Property Owners  
Association, Pharmaceutical &  
Biotechnology Issues Committee

Dr. Jitendra "Jitty" Malik has a wide-ranging patent practice, which includes patent litigation, post-grant patent practice before the US Patent and Trademark Office, patent counseling and patent prosecution. With particular experience in the drug approval process under the Hatch-Waxman and Biologics Price Competition and Innovation Acts, he helps clients in developing strategies for marketing drug and biologic/biosimilar products, and challenging patents pursuant to the Hatch-Waxman Act and BPCIA.

### Patent counsel informed by scientific knowledge

Jitty's practice encompasses patent litigation, post-grant patent review, opinions, IP due diligence, licensing and prosecution. He is experienced in handling matters in which patents are challenged post grant before the US Patent & Trademark Office, including *inter partes* review and post-grant review process, *ex-parte* reexaminations and reissues.

His scientific knowledge includes chemistry, biochemistry, organometallic chemistry, polymer chemistry, physics and electrochemistry. Prior to law school, Jitty was a project supervisor for a leading chemical materials manufacturer. He has been published many times in scholarly scientific and legal publications and is a frequent speaker on legal matters.

### Representative Experience

- Litigation in the US District Court for the District of Delaware involving multiple patents associated with the treatment of early-stage idiopathic Parkinson's disease and moderate-to-severe restless legs syndrome using rotigotine.
- Litigation in the US District Court for the District of New Jersey involving multiple patents directed to methylnaltrexone bromide formulation for subcutaneous injection.

# Jitty Malik PhD

Partner

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- Lead trial counsel in US District Court for the Southern District of Florida involving a patent associated with the treatment of symptoms associated with seasonal and perennial allergic rhinitis using levocetirizine dihydrochloride solution. Successfully stayed the underlying litigation in view of a filed *inter partes* review petition; obtained institution of that petition.
- Litigated in the US District Court for the District of Delaware involving five patents directed to a controlled release of budesonide.\*
- Litigated in the US District Court for the District of New Jersey involving multiple patents directed to treating schizophrenia, bipolar disorder, depression and autism spectrum disorders with aripiprazole.\*
- Litigated in the US District Court for the District of Delaware involving multiple patents directed to treating moderate to severe dementia of the Alzheimer's type with memantine.\*
- Litigated in the US District Court for the District of New Jersey involving two patents directed to the reduction of elevated total cholesterol using ezetimibe and simvastatin.\*
- Section 505(b)(2) Hatch-Waxman litigation in the US District Court for the District of New Jersey involving two patents directed to an intravenous formulation of acetaminophen.\*
- Litigated in the US District Court for the District of New Jersey involving numerous patents associated with the treatment of post-operative inflammation and reduction of ocular pain in patients who have undergone cataract surgery using a bromfenac ophthalmic solution.\*
- Represented one of the largest pharmaceutical companies in the world as plaintiff in patent infringement action involving medical foods before the US District Court for the Eastern District of Texas.\*
- Represented developer of direct bonding technology for 3D integration as plaintiff in patent infringement action involving image sensors before the US District Court for the Northern District of California.\*
- Represented one of the world's largest chemical producers as plaintiff in patent infringement action involving animal health products before the US District Court for the Middle District of North Carolina.\*

# Jitty Malik PhD

*Partner*

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- Defended developer of cardiovascular treatments in patent infringement action involving medical devices before the US District Court for the Northern District of California.\*
- Defended an integrated textile company in patent infringement action involving fabric technology before the US District Court for the Southern District of New York.\*
- Defended industrial valve manufacturer in patent infringement action involving industrial petrochemical equipment before the US District Court for the Central District of California.\*
- Represented fiber optics developer as plaintiff in patent infringement action before the US District Court for the Northern District of Georgia.\*
- Defended one of the largest petrochemical companies in the Americas in patent infringement action involving systems for petrochemical refining before the US District Court for the Western District of Texas.\*
- Represented developer of nutrient-use efficiency technologies as plaintiff in litigation involving patent directed to substances that improve plant growth.\*
- Represented medical devices corporation in litigation regarding patent directed to feeding tubes.\*
- Litigated in US District Court for the Northern District of West Virginia involving patents directed to delayed and extended release of mesalamine.\*

\*Experience prior to Katten

## Recognized By

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- IPR Intelligence Report
  - Top 100 Best Performing IPR Attorneys Representing Petitioners