Johnson Medal Awardees

YEAR	RECIPIENT	AWARD
2012	Tobias Danielsson	For the development of NICORETTE® QuickMist - McNeil AB, Johnson & Johnson Consumer Companies
2012	Katarina Lindell	For the development of NICORETTE® QuickMist - McNeil AB, Johnson & Johnson Consumer Companies
2012	Sven Sjövall	For the development of NICORETTE® QuickMist - McNeil AB, Johnson & Johnson Consumer Companies
2012	Ingrid Ademar Svensson	For the development of NICORETTE® QuickMist - McNeil AB, Johnson & Johnson Consumer Companies
2012	Susan Daly	For the development of NEUTROGENA® Wet Skin Technology - Johnson & Johnson Consumer Companies
2012	Hao Ouyang	For the development of NEUTROGENA® Wet Skin Technology - Johnson & Johnson Consumer Companies
2012	Laura Singleton	For the development of NEUTROGENA® Wet Skin Technology - Johnson & Johnson Consumer Companies
2012	James C. Hart	For the development of NEUTROGENA® Wet Skin Technology - Johnson & Johnson Consumer Companies
2012	Roberto Meidler	For the development of EVICEL® Fibrin Sealant - Ethicon, Inc.
2012	Israel Nur	For the development of EVICEL® Fibrin Sealant - Ethicon, Inc.
2012	Michelle T. O'Connell	For the development of EVICEL® Fibrin Sealant - Ethicon, Inc.

YEAR	RECIPIENT	AWARD
2012	Jessica X. Shen,	For the development of EVICEL® Fibrin Sealant - Ethicon, Inc.
2012	Kristopher A. Barnthouse	For the development of SIMPONI® (golimumab) & SmartJect technology Janssen R&D, Division of Janssen Pharm NV
2012	Paul R. DalMonte	For the development of SIMPONI® (golimumab) & SmartJect technology Janssen R&D, Division of Janssen Pharm NV
2012	Jill Giles-Komar	For the development of SIMPONI® (golimumab) & SmartJect technology Janssen R&D, Division of Janssen Pharm NV
2012	Arthur W. Jurema	For the development of SIMPONI® (golimumab) & SmartJect technology Janssen R&D, Division of Janssen Pharm NV
2012	Bernie Scallon	For the development of SIMPONI® (golimumab) & SmartJect technology Janssen R&D, Division of Janssen Pharm NV
2012	John M. Zowtiak	For the development of SIMPONI® (golimumab) & SmartJect technology Janssen R&D, Division of Janssen Pharm NV
2011	Assaf Govari	For the development of CARTO®3 System – Intra- Cardiac 3-D Mapping and Navigation Biosense Webster, Inc
2011	Pesach Susel,	For the development of CARTO®3 System – Intra- Cardiac 3-D Mapping and Navigation Biosense Webster, Inc
2011	Meir Bar-Tal	For the development of CARTO®3 System – Intra- Cardiac 3-D Mapping and Navigation Biosense Webster, Inc

YEAR	RECIPIENT	AWARD
2011	Daniel Osadchy	For the development of CARTO®3 System – Intra- Cardiac 3-D Mapping and Navigation Biosense Webster, Inc
2011	Rajesh Pendekanti	For the development of CARTO®3 System – Intra- Cardiac 3-D Mapping and Navigation Biosense Webster, Inc
2011	Michael Levin	For the development of CARTO®3 System – Intra- Cardiac 3-D Mapping and Navigation Biosense Webster, Inc
2011	Michael Fevola	For the Development and Implementation of HMP Technology – BEYOND NO MORE TEARS® J&J Consumer Companies
2011	Euen Gunn	For the Development and Implementation of HMP Technology – BEYOND NO MORE TEARS® J&J Consumer Companies
2011	Joseph LiBrizzi,	For the Development and Implementation of HMP Technology – BEYOND NO MORE TEARS® J&J Consumer Companies
2011	Neena Tierney	For the Development and Implementation of HMP Technology – BEYOND NO MORE TEARS® J&J Consumer Companies
2011	Russel Walters	For the development and Implementation of HMP Technology – BEYOND NO MORE TEARS® J&J Consumer Companies
2011	Alfons Wouters,	For the development of INVEGA® SUSTENNA® – Janssen R&D, Division of Janssen Pharm NV
2011	Thomas Spittaels	For the development of INVEGA® SUSTENNA® – Janssen R&D, Division of Janssen Pharm NV
2011	Roy De Maesschalck	For the development of INVEGA® SUSTENNA® – Janssen R&D, Division of Janssen Pharm NV

YEAR	RECIPIENT	AWARD
2011	An Vermeulen	For the development of INVEGA® SUSTENNA® -
		Janssen R&D, Division of Janssen Pharm NV
2011	Dawn Kracht	For the development of INVEGA® SUSTENNA® -
		Janssen R&D, Division of Janssen Pharm NV
2011	Peter D'hoore	For the development of INVEGA® SUSTENNA® -
		Janssen R&D, Division of Janssen Pharm NV
2011	Robert Charnas,	For the development of ZYTIGA® (abiraterone
		acetate) – Janssen R&D, Division of Janssen
		Pharmaceutica NV
2011	Nicole Chieffo	For the development of ZYTIGA® (abiraterone
		acetate) – Janssen R&D, Division of Janssen Pharmaceutica NV
2011	Thian Kheoh	For the development of ZYTIGA® (abiraterone
2011	man kneon	acetate) – Janssen R&D, Division of Janssen
		Pharmaceutica NV
2010	Shawn Stad	For the Development of VIPER®2, Minimally
20.0	Silawii Silaa	Invasive Spine System
2010	Sara Dziedzic	For the Development of VIPER®2, Minimally
		Invasive Spine System
2010	Ying Sun	For the invention of Proprietary CYTOMIMICTM
		Technology Platform for Breakthrough Skincare
2010	Jill Giles-Komar	For the discovery of STELARA® (ustekinumab)
2010	David Shealy	For the discovery of STELARA® (ustekinumab)
2010	Jacqueline Benson	For the discovery of STELARA® (ustekinumab)
2010	Yevgeniya Orlovsky	For the discovery of STELARA® (ustekinumab)
2010	Jeffrey Luo	For the discovery of STELARA® (ustekinumab)
2010	Carrie Brodmerkel	For the discovery of STELARA® (ustekinumab)
2009	Andres Altmann	For the SoundStar™ Catheter and CartoSound™
		System for Intra-Cardiac 3-D Ultrasound

YEAR	RECIPIENT	AWARD
2009	Marie-Pierre De Béthune	For the discovery and development of PREZISTA™ (darunavir)
2009	Einav Geffen	For the SoundStar™ Catheter and CartoSound™ System for Intra-Cardiac 3-D Ultrasound
2009	Assaf Govari	For the SoundStar™ Catheter and CartoSound™ System for Intra-Cardiac 3-D Ultrasound
2009	Katharine Martin	For the development and implementation of feverfew PFE™ proprietary botanical extract
2009	Glenn Nystrand	For the development and implementation of feverfew PFE™ proprietary botanical extract
2009	Wim Parys	For the discovery and development of PREZISTA™ (darunavir)
2009	Michael Southall	For the development and implementation of feverfew PFE™ proprietary botanical extract
2009	Karin Van Baelen	For the discovery and development of PREZISTA™ (darunavir)
2008	Koenraad (Koen) Andries	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients
2008	Steven (Steve) Catani	For novel techniques that enabled the commercial production of Sucralose
2008	Richard Hoetelmans	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients
2008	Jean Holland	For the development and understanding of a before-bed routine that makes a positive impact on baby and adult sleep behaviors
2008	Luc Janssens	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients

YEAR	RECIPIENT	AWARD
2008	Filip Kiekens	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients
2008	Rudolf (Ruud) Leemans	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients
2008	Donald (Don) Ludovici	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients
2008	Kathryn (Kate) Luedtke	For the development and understanding of a before-bed routine that makes a positive impact on baby and adult sleep behaviors
2008	Juan Navia	For novel techniques that enabled the commercial production of Sucralose
2008	Anna Prilutsky	For the development and understanding of a before-bed routine that makes a positive impact on baby and adult sleep behaviors
2008	Jody Voorspoels	For the discovery of the first NNRTI to show antiviral activity in treatment-experienced HIV infected patients
2008	Benjamin Wiegand	For the development and understanding of a before-bed routine that makes a positive impact on baby and adult sleep behaviors
2007	Jeannette Chantalat	For the invention of Microgel™: a breakthrough in acne treatment
2007	Jue-Chen Liu	For the invention of Microgel™: a breakthrough in acne treatment
2007	Min (Jeff) Wu	For the invention of Microgel™: a breakthrough in acne treatment
2007	Curtis Cole	For the Discovery of Helioplex™: A breakthrough in skin protection technology

YEAR	RECIPIENT	AWARD
2007	Rick Woodin	For the Discovery of Helioplex™: A breakthrough in skin protection technology
2007	Paul Contestable	For the design and development of the Ortho® T. cruzi ELISA test system
2007	Philip Hosimer	For the design and development of the Ortho® T. cruzi ELISA test system
2007	Harold Warren	For the design and development of the Ortho® T. cruzi
2006	Breda Cullen	For the development of the Promogran® and Promogran® Prisma® Mode of Action
2006	Nick Popadiuk	For the development of PROCEED™ Surgical Mesh
2006	Laura Singleton	For the development of the Dry Touch Technology
2006	Sheila Hickson-Curran	For the invention and development of ACUVUE® ADVANCE™ for Astigmatism
2006	Philippe Jubin	For the invention and development of ACUVUE® ADVANCE™ for Astigmatism
2006	Susan Neadle	For the invention and development of ACUVUE® ADVANCE™ for Astigmatism
2005	James Lancaster	For the creation of the PINNACLE™ "3 in 1" Acetabular Cup System
2005	Paul Lewis	For the creation of the PINNACLE™ "3 in 1" Acetabular Cup System
2005	Leanne Turner	For the creation of the PINNACLE™ "3 in 1" Acetabular Cup System
2005	Jesse Nawrocki	For the development of the MULTIPASS™ Needle Coating
2005	Vaishali Bhide Gode	For the creation and early development of the "Acne Combo" technology
2005	Anna Gomes	For the creation and early development of the "Acne Combo" technology

YEAR	RECIPIENT	AWARD
2004	Nawaz Ahmad	For the development of the K-Y® WARMING LIQUID
2004	Jerome Fischer	For the development of the coated VICRYL Plus®
2004	Stephen Rothenburger	For the development of the coated VICRYL Plus®
		Antibacterial Suture
2004	Howard Scalzo	For the development of the coated VICRYL Plus®
		Antibacterial Suture
2004	Andrew Protter	For the development and commercialization of
		NATRECOR® (nesiritide) for the treatment of
		Acute Decompensated Heart Failure
2004	Greg Hill	For the development of the ACUVUE®
		ADVANCE™ with HYDRACLEAR™ Contact Lens
2004	Kevin McCabe	For the development of the ACUVUE®
		ADVANCE™ with HYDRACLEAR™ Contact Lens
2004	Frank Molock	For the development of the ACUVUE®
		ADVANCE™ with HYDRACLEAR™ Contact Lens
2004	Robert Steffen	For the development of the ACUVUE®
		ADVANCE™ with HYDRACLEAR™ Contact Lens
2003	Jie Yuan	For Technical Contributions in the Development of
		RIGIDFIX® ACL Cross Pin System
2003	Robert Falotico	For the Discovery & Development of the CYPHER®
		Sirolimus-eluting Coronary Stent
2003	Gregory Kopia	For the Discovery & Development of the CYPHER®
		Sirolimus-eluting Coronary Stent
2003	Gerard Llanos	For the Discovery & Development of the CYPHER®
		Sirolimus-eluting Coronary Stent
2003	Jue-Chen Liu	For Discovery & Development of Total Soy Skin
		Care Platform Technology
2003	Miri Seiberg	For Discovery & Development of Total Soy Skin
		Care Platform Technology

YEAR	RECIPIENT	AWARD
2003	Pamela Plouhar	Research & Development of the Restore™
		Orthobiologic Implant
2003	Manuel Alvarez-Icaza	For Development of the OneTouch® Ultra Blood
		Glucose Monitoring System
2003	Oliver Davies	For Development of the OneTouch® Ultra Blood
		Glucose Monitoring System
2003	Geoffrey Hall	For Development of the OneTouch® Ultra Blood
		Glucose Monitoring System
2003	Sean Lilienfeld	For Identification of the Role of REMINYL®
		galantamine HRr in the treatment of Mixed
		Dementia
2003	Gregory Whittaker	For Technical Contributions in the Development of
		RIGIDFIX® ACL Cross Pin System
2003	John Siekierka	For the Discovery & Development of the CYPHER®
0000	0	Sirolimus-eluting Coronary Stent
2002	Suneel Gupta	For innovation in the ascending profile study design of CONCERTA®
2002	Andrew Lam	For innovation in the ascending profile study design
2002	Andrew Lam	of CONCERTA®
2002	Kimberly DeWoody	For REMICADE® RA clinical trial design innovation
2002	Thomas Schaible	For REMICADE® RA clinical trial design innovation
2002	Max Rey	For chemical synthesis process innovations of
2002	I viax recy	REMINYL®
2002	Donald McNulty	For development of MARATHON™ Cross-Linked
		Polyethylene
2002	Todd Smith	For development of MARATHON™ Cross-Linked
		Polyethylene
2002	Mauricio Castro	For Neutrogena® Sunless Tanning product
		development innovations
2002	Yves Ruysschaert	For chemical synthesis process innovations of
		REMINYL®

YEAR	RECIPIENT	AWARD
2001	Kirk Johnson	For the Creation of the Cordis Self-Expanding Stent System
2001	David J. Wilson	For the Creation of the Cordis Self-Expanding Stent System
2001	Luis A. Davila	For the Creation of the Cordis Self-Expanding Stent System
2001	Thomas Duerig	For the Creation of the Cordis Self-Expanding Stent System
2001	Dieter Stoeckel	For the Creation of the Cordis Self-Expanding Stent System
2001	Dennis Jamiolkowski	Development of the Mitek Panalok™ Absorbable Suture Anchors
2001	Anh Le	Development of the Mitek Panalok™ Absorbable Suture Anchors
2001	Brian Luscombe	Development of the Mitek Panalok™ Absorbable Suture Anchors
2001	Mark Burdorff	Work on the Mammotome® Hand Held System
2001	John Hibner	Work on the Mammotome® Hand Held System
2000	Hikmat Hojeibane	For the Invention & Development of Flexibly Linked Stents
2000	David Majercak	For the Invention & Development of Flexibly Linked Stents
2000	Jean Beaupre	For the Development of the 5mm Harmonic Scalpel® LaparoSOnic Coagulating Shears
2000	Laura Gallagher	For the Development of the 5mm Harmonic Scalpel® LaparoSOnic Coagulating Shears
2000	David Witt	For the Development of the 5mm Harmonic Scalpel®
2000	Anthony Fist	For the Invention of the Thebaine Alkaloid "Norman" Poppy

YEAR	RECIPIENT	AWARD
2000	Khaled Chehab	For the Invention & Development of the ACUVUE® BIFOCAL Contact Lens
2000	Timothy Poling	For the Invention & Development of the ACUVUE® BIFOCAL Contact Lens
2000	Jeffrey Roffman	For the Invention & Development of the ACUVUE® BIFOCAL Contact Lens
1999	DennisDonohoe	For the Research & Development of REGRANEX® (Becaplermin)
1999	Timothy C. Kiorpes	For the Research & Development of REGRANEX® (Becaplermin)
1999	Roger B. Ahlstrom	For the Development and manufacturing process of the PROTECTIV® PLUS I.V. Catheter
1999	Joseph J. Chang	For the Development and manufacturing process of the PROTECTIV® PLUS I.V. Catheter
1999	Edmund K. LeGrand	For the Research & Development of REGRANEX® (Becaplermin)
1999	Janice M. Smiell	For the Research & Development of REGRANEX® (Becaplermin)
1998	Thomas Huitema	For contributions to the design of the articulation joint for the Endoscopic Linear Cutter, ETS-Flex
1998	Anil K. Nalagatla	For contributions to the design of the articulation joint for the Endoscopic Linear Cutter, ETS-Flex
1998	Dale Schulze	For contributions to the design of the articulation joint for the Endoscopic Linear Cutter, ETS-Flex
1998	Piet R. G. De Doncker	For Contributions to the Development program for SPORANOX® Itraconazole
1998	Stef L.E. Heylen	For the discovery & development of the anti- psychotic/neuroleptic RISPERDAL® risperidone
1998	Ludo E.J. Kennis	For the discovery & development of the anti- psychotic/neuroleptic RISPERDAL® risperidone

YEAR	RECIPIENT	AWARD
1998	Josee E.M. F. Leysen	For the discovery & development of the anti-
		psychotic/neuroleptic RISPERDAL® risperidone
1997	Margaret Aleles	Contributions to the research and successful
		development of retinol.
1997	Curtis Cole	Contributions to the research and successful
		development of retinol.
1997	Jonas Wang	Contributions to the research and successful
		development of retinol.
1997	Cathy Cheong	Development of TIELLE® Hydropolymer Dressing
1997	Dennis Colleran	Developing the PFC® Sigma™ Knee System
1997	John Hamilton	Developing the PFC® Sigma™ Knee System
1997	John Slamin	Developing the PFC® Sigma™ Knee System
1997	David Matzinger	Development of the LifeScan SureStep® blood
		glucose self-monitoring system
1997	Yeung Yu	Development of the LifeScan SureStep® blood
		glucose self-monitoring system
1997	Stephen Lee	Develovement of the Ortho® HCV 3.0 ELISA Test
		System
1997	Bruce Maryanoff	Development of the novel antiepileptic drug,
		TOPAMAX® (topiramate).
1997	Richard Shank	Development of the novel antiepileptic drug,
		TOPAMAX® (topiramate).
1997	Vic Lust	Important technical contributions for the 1-Day
		Acuvue® Daily Disposable Contact Lenses
1997	Tony Martin	Important technical contributions for the 1-Day
		Acuvue® Daily Disposable Contact Lenses
1997	Craig Walker	Important technical contributions for the 1-Day
		Acuvue® Daily Disposable Contact Lenses
1997	Dan Wang	Important technical contributions for the 1-Day
		Acuvue® Daily Disposable Contact Lenses

YEAR	RECIPIENT	AWARD
1996	Rao S. Bezwada	For the Research & Development and
		commercialization of Monocryl™ (poliglecaprone
		25) suture
1996	Modesto Erneta	For the Research & Development and
		commercialization of Monocryl™ (poliglecaprone
		25) suture
1996	Dennis L. Decktor	For the Development of the preemptive prevention
		and duration models used in the clinical research
		program for Pepcid® AC
1996	Stanley Gottlieb	For the Development of the preemptive prevention
		and duration models used in the clinical research
1004	Paul T. Jacobs	program for Pepcid® AC
1994	1 000 1 000 000	STERRAD® Sterilization System
1994	Szu-Min Lin	STERRAD® Sterilization System
1994	Robert M. Spencer	STERRAD® Sterilization System
1994	Michael A. Murray	LIGACLIP ERCA & EMCA Endoscopic Clip
1004	David Stefanchik	Appliers
1994	David Stefanchik	LIGACLIP ERCA & EMCA Endoscopic Clip
1994	John S. Kula	Appliers PALMAZ & PALMAZ-SCHATZ® balloon
1994	Joilli S. Kula	expandable stent
1994	Anthony S. Miksza	PALMAZ & PALMAZ-SCHATZ® balloon
1004	7 ththony O. Wikoza	expandable stent
1992	Timothy Cunningham	Discovery and Development of INTERCEED™
	Time any Cammignam	Absorbable Adhesion Barrier
1992	Cary B. Linsky	Discovery and Development of INTERCEED™
		Absorbable Adhesion Barrier
1992	Patricia Ramacieri	Development of Papillion, the Sphagnum-Based
		Menstrual Pad
1992	Yvon Levesque	Development of Papillion, the Sphagnum-Based
		Menstrual Pad

YEAR	RECIPIENT	AWARD
1992	John C. Heaton	Development of the ACUVUE® Disposable
		Contact Lens
1992	Ganesh N. Kumar	Development of the ACUVUE® Disposable
		Contact Lens
1992	W. Anthony Martin	Development of the ACUVUE® Disposable
		Contact Lens
1990	John L. McGuire	Discovery and Development of Norgestimate
1990	Norbert I. Berta	Design and Development of the TYLENOL®
		Gelcap Product
1990	Jean B. Eble	Design and Development of the TYLENOL®
		Gelcap Product
1990	Dennis C. Holtman	Invention and Development of the SERENITY®
		Product
1990	Do Won Hahn	Discovery and Development of Norgestimate
1988	Carlyle Harmon	
1988	Douglas W. Kohrs	Design and Development of Johnson & Johnson
		Press Fit Condylar Knee System
1988	Hee K. Yoon	Design and Development of Johnson & Johnson
		Press Fit Condylar Knee System
1988	Alan S. Bailey	Invention, Development and Commercialization of
		Cotton Patterned Fabric Technology
1988	Colin F. Clayson	Invention, Development and Commercialization of
		Cotton Patterned Fabric Technology
1988	Franklin A. Jurik	Design and Development of the One Touch® Blood
		Glucose Monitoring System
1988	Geoffrey V. McGarraugh	Design and Development of the One Touch® Blood
		Glucose Monitoring System
1988	Raymond D. Underwood	Design and Development of the One Touch® Blood
		Glucose Monitoring System
1986	Anthony Badolato	Development of the MAXIMA™ Hollow Fiber
		Oxygenator

YEAR	RECIPIENT	AWARD
1986	John W. McDowell	Development of NEUTRALON™ Brown Surgical Glove
1986	Frans Awouters	Development of HISMANAL® Non-Sedating Anti- Allergic Drug
1986	Jozef Dockx	Development of SUPROL® Non-Narcotic Analgesic
1986	Jozef J. Heykants	Development of HISMANAL® Non-Sedating Anti- Allergic Drug
1986	Frans E. Janssen	Development of HISMANAL® Non-Sedating Anti- Allergic Drug
1986	Carlos Niemegeers	Development of SUPROL® Non-Narcotic Analgesic
1986	Jozef Van Gestel	Development of PROPICONAZOLE Plant Anti- Fungal Compound
1986	Barnard Van Der Westhuizen	Development of the Broad Spectrum of Activity of CLOSANTEL
1986	Robert J. Capetola	Development of SUPROL® Non-Narcotic Analgesic
1984	Namassivaya Doddi	Polymer Chemistry Leading to the First Monofilament, Synthetic Absorbable Suture
1984	Jerome A. Fischer	Novel Processes Required for a Unique Synthetic Absorbable Suture
1984	Alfred T. Mays	Development of Fusible Fiber Fabrics for Diaper and Sanitary Protection Products
1984	John M. Lesniak	Development of DELTA-LITE® Casting Tapes
1984	Julius A. Lindquist	Development of DELTA-LITE® Casting Tapes
1984	Zale Oser	Development of DELTA-LITE® Casting Tapes
1984	Dennis R. Dietz	Development of Annular Array Ultrasound Imaging Technology
1984	Judith E. Roller	Development of SURE & NATURAL™ Maxi-Shields

YEAR	RECIPIENT	AWARD
1984	Erol Tan	Development of Unique, Gauze-Like Non-Woven Sponges
1984	Marcel A. Janssen	Creative Chemical Developments Resulting in CLOSANTEL and Other Products
1984	Carlos Niemegeers	Research and Basic Pharmacology Leading to Loperamide Anti-Diarrheal
1984	Andre J. M. Reyntjens	Chemical and Pharmacological Concepts Leading to Domperidone
1984	James A. Bradstreet	Development of SURE & NATURAL™ Maxi-Shields
1984	Rory A. Holmes	Development of Entangled Fiber for Operating Room Gowns and Drapes
1982	Gideon Goldstein	Development of Monoclonal Antibodies Selective for Human Lymphocyte Subtypes
1982	Tibor Sipos	Innovative Research Efforts in the Development of PANCREASE® Brand of Pancrelipase
1982	Stanley Gottlieb	Outstanding Efforts in the Clinical Development of ZOMAX and Characterization of its Unique Properties
1982	Marcel J. Borgers	Outstanding Scientific Work in Connection with the Mechanism of Action of Ketoconazole
1982	Jan Heeres	Many Years of Outstanding Chemical Research Which Lead to the Discovery of Ketoconazole
1982	Jan M. Van Cutsem	Many Years of Outstanding Mycological Research Which Lead to the Discovery of Ketoconazole
1982	Patricia E. Stewart	Outstanding Efforts in the Clinical Development of ZOMAX and Characterization of its Unique Properties
1982	Henry A. Graham	Development of the NOVASERA Set of Blood Typing Reagents

YEAR	RECIPIENT	AWARD
1982	Roland W. Carlson	Development of the Shaped Response Detector System for High Resolution Computed X-Ray Tomography
1982	Robert H. McCarthy	Development of the DR-960 Digital Subtraction Angiography System for Intravenous Angiography
1980	Axel Friese	Instrumental Engineering Related to a Medicated Tampon
1980	Urs Iselin	Development of a Process for Glycolide Monomer
1980	Richard L. Kronenthal	Initiation of Technical Contributions to a Project Resultingin a Novel Synthetic Absorbable Suture
1980	Alan J. Levy	Formulation and Development of a Novel Polymer for Synthetic Absorbable Suture
1980	FrankSimunek	Design of an Effective Medicated Tampon
1980	Arthur J. Sampson	Development of a Process for Fabrication of Fibers of Synthetic Absorbent Suture Material
1980	Bert Hermans	Outstanding Research in the Medicinal Chemistry of Flunarizine
1980	Tony H.M. Jageneau	Outstanding Research in the In Vivo Pharmacology of Flunarizine
1980	Jan M. Van Nueten	Outstanding Research in the In Vitro Pharmacology of Flunarizine
1980	James A. Mezick	Development of First Commercial Water Resistant Sun Protection Product
1978	Charles Artandi	Leadership in Development of Radiation Sterilization for Medical Products
1978	Derek Gerrard	Development of BAND-AID® Clear Plasters for United Kingdom Market
1978	Stanley Gottlieb	Clinical Development of TOLECTIN® Tolmetin Sodium
1978	Paul A. Janssen	25 Years of Scientific and Medical Contributions from Laboratory to Patient - Silver Medal Awarded

YEAR	RECIPIENT	AWARD
1978	John M. Comerford	Development of STAYFREE® Maxi-Pads
1978	Mohamed W. Hammad	Development of CAREFREE® Panty Shields
1978	John R. Carson	Chemical Discovery and Development of TOLECTIN® Tolmetin Sodium
1976	Arthur H. Drelich	Fundamental Improvements in Bonding of Non- Woven Fabric
1976	Fred K. Mesek	Development of Johnson's Disposable Diapers
1976	James W. Bothwell	Development of Arterial Heterograph of Bovine Origin
1976	Geoffrey H. Lord	Development of Arterial Heterograph of Bovine Origin
1976	Ismael Roman	Development of Silicone Treatment of Sanitary Napkins
1976	Prashant K. Goyal	Development of Dual Rotor Webber for Production of Pulp-Fiber-Containing Random Webs
1976	Angelo P. Ruffo	Development of Dual Rotor Webber for Production of Pulp-Fiber-Containing Random Webs
1976	James L. Bittle	Development of a Multiple Component Vaccine to Immunize Against Feline Respiratory Disease
1973	Paul V. Fagan	Efforts in Development of Washed Ammonia Blown Casings System
1973	Edward A. Block	Development of Monofilament PROLENE™ Polypropylene Sutures
1973	Gordon Lane	Discovery and Development of Perforate Film-Fiber Laminate
1973	Gavin Y. Hildick-Smith	Acquisition and Development of RETIN-A® Brand Acne Treatment
1973	Harry E. Alden	Design of High Speed Johnson & Johnson Cotton Swab Machine

YEAR	RECIPIENT	AWARD
1973	Mary H. McGuire	Work in Development of STAYFREE® Absorbent Mini-Pads
1971	Anthony G. Cacoso	Contributions to Development of Process for Production of ADAPTIC® Anterior Posterior Dental Restorative
1971	Richard M. Potts	Contributions to Product Development Work on ADAPTIC® Anterior Posterior Dental Restorative
1971	Joseph J. Hall	Contributions to Development of Techniques for Slitting Industrial Tapes
1969	Hector W. Griswold	Development of FACEMATE™ Fusible Interlinings
1969	William H.Bird	Development of SURGINE® Face Mask
1969	Fred K. Mesek	Development of Industrial Filter Materials
1969	Gerald M. Olderman	Leadership in Development of Disposable Hospital Drapes and Gowns
1969	William Pollack	Development of RhoGAM Rd(D) Immune Globulin (Human)
1967	Frank J. Ziolko	Contributions to Mechanical Process for Manufacture of Collagen Casings
1967	Gordon D. Russell	Contributions in the Field of Non-Woven Fabrics
1967	Robert Marsboom	Discovery and Development of Anthelmintic Parasiticide Tetramisole
1967	Denis Thienpont	Discovery and Development of Anthelmintic Parasiticide Tetramisole
1967	J. William D. Cornett	Contributions to Clinical Evaluations of Oral Contraceptives in Canada
1967	G. Arnold Cronk	Contributions to Clinical Evaluations of Oral Contraceptives in the U.S.
1967	Ralf Korpman	Contributions to Development of Industrial Tapes
1967	Alfred A. Brugeni	Work in Development of Improved Sanitary Protection

YEAR	RECIPIENT	AWARD
1965	John T. Frydryk	Contributions in Automating Diaper Manufacture
1965	William H. Ashton	Development of Beneficiated Talc
1965	Robert J. Gander	Work in Development of Acrylate Adhesives
1965	George I. Poos	Development of the Chemistry of Norbormide and Analogs
1965	Adolph P. Roszkowski	Leadership in Development of Norbormide as Commercial Toxicant
1965	Heron O. Singher	Contributions in Coagulations, Immunology and Sero-Diagnostic Techniques
1965	Guy J. Crocker	Contribution to the Development of Industrial Tapes
1964	Samuel J. Jamison	Development of Improved Diapers
1964	Gregory J. C. Listner	Development of Improved Methods for Testing Plastics
1964	Emanuel R. Lieberman	Leadership in the Scientific Development of Sausage Casings
1964	Donald R. Bowes	Design and Development of Advanced Precision Needle Machinery
1964	Joseph Nichols	Leadership in Development of Extruded Collagen Products
1964	Bruno Vassel	Adaptation and Formulation of Indigenous Materials into Finished Products
1964	Charles Castelli	Design of Plastic Packaging Materials
1962	William R. Heffernan	Leadership in the Development of New Machine Design Concepts