OUR REAL COMMITMENT to Dermatology
We at Galderma hold the view that skin is our interface with the world. We believe skin deserves our undivided dedication.
Galderma is a unique company because of our exclusive focus on dermatology and dedication to serving both physicians and patients. Over our 30 year history, our commitment to dermatology is evidenced by our extensive collaboration with dermatologists and healthcare professionals, dermatological and medical institutions and non-profit research foundations in the United States and worldwide.

Dermatology holds a distinctive position in improving human health. The skin is an organ unlike any other. It is the largest of the body’s organs possessing a broad array of complex and indispensable functions. It is the primary protective barrier against external pathogens, but it also is involved in temperature regulation, sensing our environment, and at times can reveal signs of internal, systemic disorders. Skin conditions can significantly influence self-esteem, at times leading to social withdrawal, anxiety, and depression.

Skin is our window to the world and frequently a window to our emotions.
We are committed to delivering innovative medical solutions to meet the dermatological needs of people throughout their lifetime while serving healthcare professionals around the world.

By having our patients and customers at the heart of everything we do.

By focusing our unique scientific and medical capabilities globally in Research and Development in dermatology.

By providing a portfolio of prescription, over-the-counter and aesthetic and corrective solutions to support the lifelong challenges of skin conditions.

By partnering with dermatologists, dermatological institutions, other healthcare professionals, medical, academia, public service and business communities.
GALDERMA key facts

1981 Galderma is founded as joint venture between global leaders Nestlé and L’Oréal

31 wholly-owned affiliates with a worldwide network of distributors

7 therapeutic areas: acne, rosacea, onychomycosis, psoriasis & steroid-responsive dermatoses, pigmentary disorders, skin cancer, and medical solutions for skin senescence

3 key business areas: prescription, over-the-counter, aesthetics & corrective

$2+ billion in sales worldwide

19% of revenues invested each year in skin research

4 state-of-the-art R&D centers
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Galderma’s Real Commitment to Dermatology

Overview with François Fournier, President of Galderma Laboratories L.P.

Since its creation in 1981, Galderma has chosen to exclusively focus on dermatology. The company has steadily developed over time and has been recognized as the #1 dermatological company by dermatologists for the last seven consecutive years* in the U.S.

This speaks highly about the quality of the relationships we have built with doctors over the years.

SDI Company Image Survey — Results in Dermatology, 2011.
In the U.S., the dermatology landscape has dramatically transformed: the healthcare environment is evolving, the companies present in the marketplace are changing and branded products are facing the challenge of generics. The market is highly competitive and complex.

Galderma is committed to delivering innovative medical solutions to meet the dermatological needs of people throughout their lifetime while serving healthcare professionals around the world.

In the United States, Galderma is a leader in market share in prescriptions with strong growing brands and upcoming innovations. The Cetaphil brand is a healthcare provider’s favorite choice for patients’ therapeutic skin care needs; one product is sold every second; and the Facebook page for Cetaphil has over 200,000 supporters with many sharing real life stories. With regard to the aesthetics & corrective activities, the recent supplement approved by the FDA for Pliaglis (lidocaine and tetracaine) 7%/7% Cream, a topical anesthetic for use prior to minor dermatologic procedures, marks the next step of our development in this area.

Galderma provides a comprehensive portfolio of prescription, over-the-counter, and aesthetic and corrective medical solutions to support the lifelong challenges of skin conditions.
Galderma’s Real Commitment to Dermatology

Galderma’s U.S. headquarters is located in Fort Worth, Texas. Galderma was created in 1981 through a joint venture of worldwide leaders Nestlé and L’Oréal.

“Every morning, Galderma and my team energize me to go the extra mile for healthcare providers and patients.”
“Our real commitment to the future of dermatology goes through innovation, world class research and an unwavering commitment to continuously serving the patient. We promote skin science in many ways. Each year we invest approximately 20% of our global revenues to discover and develop new products and access innovative technologies meeting the highest standards of safety and efficacy.”

— Humberto C. Antunes, President & CEO, Galderma

We partner with medical institutions to support the advancement of research. Galderma’s research center in Sophia Antipolis, France is one of the largest dermatology research sites in the world supported by clinical development centers in Princeton, New Jersey, and Tokyo, Japan. The Center of Excellence in Uppsala, Sweden, is dedicated to aesthetic and corrective dermatology research. These state-of-the-art research centers have led to the development of several breakthrough molecules such as Adapalene, a novel, retinoid-like molecule, clinically studied in over 6000 patients, followed by new strengths and powerful combinations such as Epiduo, recently approved for children as young as 9 years old. Over the last 15 years we have also focused on addressing previously unmet needs of patients with innovative products such as MetroGel 1% and Oracea, safe and effective solutions for rosacea patients.

Galderma is an active supporter of multiple physician organizations: the American Academy of Dermatology, the American Academy of Pediatrics, the Dermatology Foundation, and dermatology residents and patient advocacy groups in the U.S. Examples include public messages via television, internet, and school programs to raise public awareness of rosacea and acne. Medical education is also a major interest of ours: over the last 32 years, 80% of all U.S. dermatologists have taken the PreBoard Seminar, a Board Certification Preparation course supported by Galderma. In addition to the billion dollars in research and development, and hundreds of millions of dollars in communication and education, $20 million have been committed over the last 5 years through direct unrestricted grants and donations to support dermatology in the U.S.
Committed to Patients and Healthcare Professionals

At Galderma, we pride ourselves in being the leader in dermatology. What we value most is the quality of our relationships with physicians and healthcare providers, to achieve our common objective of improving patients’ lives through dermatologic therapy.
Skin diseases are extremely common and yet can be very complex. Their incidence and impact in the population is growing. More and more people are seeking dedicated medical care and dermatology has a key role to play in improving the quality of life of patients.

The role of healthcare professionals is critical to addressing skin diseases and, at Galderma, we believe in partnering with them to meet the needs of patients.

Our real commitment to them is about the quality of the data we provide: scientific information, innovative services and medical tools, education through speaking programs with updates on the latest developments, as well as access to websites and mobile applications. We also engage directly through our dedicated team of Medical Science Liaisons.

In the field, this team of scientists interacts with doctors, medical staff, and Managed Care organizations to provide additional detail concerning the research behind our products and the various disease states we target.

We embrace a “one patient at a time” mindset. It means thinking about the benefits for an individual first. It means engaging with healthcare professionals to develop an empathetic understanding of the patient experience.

Our greatest satisfaction is through recognition that our medical solutions contribute to improving the lives of individuals with dermatologic concerns.

“Patients and healthcare professionals are at the heart of everything we do. Galderma provides medical solutions for everyone throughout all stages of life.”

— François Fournier,
President of Galderma Laboratories L.P.
Dermatology is the branch of medicine that deals with diseases and disorders of the skin, such as psoriasis, eczema, acne, pigmentary disorders and skin cancers such as melanoma. The impact of these disorders can extend beyond the disease itself, potentially influencing an individual’s psycho-social well-being as well.
3,000

different skin diseases have been categorized. Everyone will be affected by at least one of them in his/her lifetime.

60

million people suffer from acne in the U.S.

80%

of all people will experience some form of acne.

Acne is a chronic inflammatory skin disease of the pilosebaceous unit, linked to changes in hormone levels, which can last several years. Acne occurs when the follicular canals of the gland become blocked with excess sebum (a fatty secretion) and dead cells which can present as inflamed pustules and pimples, most commonly on the face, but also can occur on the back and chest. Acne can have a major impact on a teenagers’ self-confidence and influence the way people are perceived.

16

million people suffer from rosacea in the U.S.

Rosacea is a chronic inflammatory skin condition characterized by facial redness, which is initially intermittent but over time can become permanent. The disorder, which affects the “T-zone” of the face (nose, cheeks, forehead and chin), can produce other symptoms such as enlarged blood vessels and papules and pustules which may look like acne. Rosacea mostly affects people between the ages of 30 and 60 and tends to occur more frequently among fair-skinned individuals with light-colored eyes. Two to five percent of North Europeans and Americans are estimated to suffer from this disorder.

7.5

million people suffer from psoriasis in the U.S.

Psoriasis is a chronic, inflammatory skin disorder characterized by red, scaly and sometimes itchy patches or “plaques”. It is a lifelong condition with relapses and remissions that are both emotionally and physically stressful. Psoriasis often involves the scalp, nails, or anywhere on the skin. But psoriasis is not just a disorder involving the skin. Ongoing research is yielding clues to the condition’s systemic manifestations as well which can include involvement of the joints (psoriatic arthritis). There is currently no cure, but existing treatments help individuals manage their symptoms.

7

million women suffer from melasma in the U.S.

There are many factors that may contribute to melasma including birth control pills, hormone therapy, cosmetics and anti-seizure medications. Because melasma is common in pregnancy, it is sometimes referred to as “the mask of pregnancy.” Sun exposure is also a major melasma trigger because ultraviolet (UV) light can increase melanin production (melanin is the substance that gives skin its color). Pigmentation typically affects the face—mainly the cheeks, forehead and upper lips. There is a strong female predominance for the condition, but it can also occur in males. More than 7 million women in the United States are estimated to have melasma. People of Latin, Asian, Indian, Middle Eastern, Mediterranean and North African descent, as well as people with a family history of melasma, are more likely to suffer from the condition.

3.5

million skin cancers diagnosed annually as reported by the Skin Cancer Foundation.

Skin cancer is the most common form of cancer in the United States. The incidence of malignant melanoma, one of the most severe forms of skin cancer, is continuing to rise especially in young fair-skinned females. Increased awareness of the condition is assisting in early identification, and ongoing research is yielding new insights into disease management, including new targets for future therapies.
Hearing the Voice of Patients
with Philip Brown, MD, JD
Committed to Patients and Healthcare Professionals

The medical team ensures the focus of our activities ultimately relates back to individuals who benefit from our products. We develop awareness as to how our products improve people’s lives, and strive to do more for patients through continued research on our products.

To remain “patient-centric” we begin each of our meetings with a brief presentation describing a patient with a dermatologic condition. This includes the entire spectrum of dermatologic issues—including diseases our products currently address, but also diseases and disorders we don’t have solutions for today. This focuses us on why we are with Galderma and what our mission is before we even start on the topics we need to address relating to our day-to-day activities. In addition, we regularly receive moving and humbling testimonials from patients sharing their personal experiences and describing the positive impact our medical solutions had in their lives.

These approaches are how we remain focused on the patient, it keeps us motivated, focused on the future, and cognizant of the privilege and responsibilities we have to all individuals with dermatologic concerns.

What is Commitment to Patients?

- Maintaining a focused awareness on the patient
- Developing empathetic understanding
- Realizing individuals with dermatologic conditions have unique needs
- Keeping patients and individuals with dermatologic conditions at the heart of everything we do

“At Galderma, our ultimate goal is to positively impact every patient with dermatologic concerns.”

— Phil Brown, MD, JD, Senior Vice President Medical and Regulatory, Galderma Laboratories, L.P.
Committed to the Future of Dermatology

For more than 30 years, Galderma has partnered with dermatologists, dermatological institutions, other healthcare professionals, medical, academia, and non-profit research foundations in the United States and worldwide.

Over the last five years Galderma has committed $20 million to support dermatology education, medical research and patient advocacy and physician organizations in the U.S.
Supporting National Dermatology and Pediatric Organizations

Since its inception, Galderma has been an active supporter of the American Academy of Dermatology, the Dermatology Foundation and, more recently, the American Academy of Pediatrics and patient advocacy groups.

Galderma is committed to supporting dermatology research, advancements in patient care, mentorship, government, physician and patient advocacy, and resident education through unrestricted grants and donations.

Galderma actively contributes to building the future of the specialty of dermatology and making a difference in peoples’ lives.

aad.org; aap.org; dermatologyfoundation.org

Dedicated to Raise Awareness on Skin Diseases

Galderma has also committed funding to raise public awareness about skin diseases using campaigns via television, the internet, and informational school programs.

As an example, Galderma continues to increase awareness about rosacea in conjunction with the National Rosacea Society through a unique, unbranded campaign launched in April 2012 during Rosacea Awareness Month. To learn more, go to rosacea.org

In addition, through the Cetaphil brand, Galderma supports the Children’s Skin Disease Foundation, including Camp Wonder, a summer camp for children with severe skin diseases.

More information at csdf.org

Camp Wonder 2012 – Livermore, CA.
Unyielding Support for Residency Education

Dermatology residents are the future of the specialty. By supporting their education, Galderma is committing to the future of dermatology.

Dermatology In-Review—An online practice
Since 2009, Galderma has been the proud sponsor of Dermatology In-Review, the premier online practice exam and study system developed specifically for dermatology residents.

Dermatologists in training need to be exposed to all areas of dermatology. Dermatology In-Review is a multi-level core curriculum program, consisting of the Dermatology In-Review Study Guide Binder and a CD-ROM with various subjects, on-line quizzes, mobile apps, flash cards and other useful information.

Through this program, Galderma supports dermatology residents as they prepare for their board exams.

This interactive learning system includes valuable educational resources that can be used throughout residency and beyond when practicing dermatologists prepare for recertification.

This multicomponent educational study system is available at no cost to U.S.-based residents and practicing dermatologists.

Learn more on:
dermatologyinreview.com/Galderma

Pre-Board Seminar
Galderma supports the Pre-Board Seminar which is open to all board-eligible and board-certified dermatologists.

This preparatory seminar approximates the format of the Kodachrome® slide segment of the Certifying Examination of the American Board of Dermatology.

See galdermausa.com
Click on “For professionals.”

Subscription to the Journal of the American Academy of Dermatology (JAAD)
Each year, first, second and third-year residents and fellows in MD and DO training programs receive a subscription at no cost to JAAD through a grant from Galderma. Galderma has supported this project for more than ten years, providing valuable educational support to residents and fellows.

See eblue.org

75% of all U.S. dermatologists have taken the Pre-Board Seminar over the last 32 years.

400 users of Dermatology In-Review Mobile app.

Approximately 1,000 dermatology residents benefit annually from the Dermatology In-Review program.
Committed to the Future of Dermatology

In 2009, the Baylor Dermatology Residency Program in North Texas was initiated in part by a grant from Galderma. The program’s objective is to train new dermatologists and help stem the shortage of specialists in the Lone Star State to better answer dermatology patient needs.

“The cost of starting a residency program is significant. Supporting Baylor was a very simple decision. Galderma and Baylor both have a leading position in their field and are solidly anchored in North Texas. Galderma is very proud to support the Baylor Dermatology Residency Program.”

—François Fournier, President of Galderma Laboratories, L.P.

### For Doctors:
A non-promotional resource for disease information including a slide library, quizzes and information about professional meetings for the dermatology community. See [DermQuest.com](http://DermQuest.com).

A professional membership Web site that provides online access to: A Clinical Atlas of 101 Common Skin Diseases, the online journal Dermatopathology: Practical & Conceptual, and Ackerman’s Video Lecture Library. See [Derm101.com](http://Derm101.com).

### For Doctors and Patients:
A resource for both the consumer and professional with descriptions of skin conditions, clinical photographs and the DermFinder database for locating a dermatologist. The Skin Conditions Center, which explains a variety of common and not-so-common skin conditions, is part of this site. For each condition a general overview of the disease, clinical images, principles of treatment, FAQs, support groups and glossary terms are included. See [InfoDerm.com](http://InfoDerm.com).

### Highlight:

**Baylor Dallas Residency Program**

In 2009, the Baylor Dermatology Residency Program in North Texas was initiated in part by a grant from Galderma. The program’s objective is to train new dermatologists and help stem the shortage of specialists in the Lone Star State to better answer dermatology patient needs.

“This program is about training the new generation of dermatologists and about supporting basic science and clinical skin research. Galderma as a leader in the field of dermatology is truly committed to the future of dermatology and we are very grateful to them for this crucial support.”

— Alan Menter, MD*, Program Director of the Baylor Dermatology Residency program and physician with Baylor University Medical Center Dallas for 35 years.

*Dr. Menter has served as a paid consultant for Galderma, Laboratories L.P.*
Committed to Skin Research

Galderma focuses its global scientific and medical capabilities on dermatology. With approximately 20 percent of revenues invested each year to discover and develop new products and access innovative technologies, the company is one of the world’s leading investors in dermatology research and development.
4 R&D Centers

Four state-of-the-art research and development centers are dedicated to providing a wide range of innovative medical solutions which meet the highest standards of safety and efficacy.

With 270,000 sq. feet, Galderma’s research center at Sophia Antipolis in France is the largest dermatology research site in the world. This leading-edge laboratory is supported by clinical development centers in Princeton, New Jersey, and Tokyo, Japan. The Center of Excellence in Uppsala, Sweden, is dedicated to aesthetic and corrective dermatology research.

7 Global Therapeutic Areas

- Acne
- Rosacea
- Onychomycosis
- Psoriasis & steroid-responsive dermatoses
- Pigmentary disorders
- Skin cancer
- Medical solutions for skin senescence

7 Key Facts

19% of annual sales invested in skin research in 2012.

20 Projects in early and full development.

11,000 Molecules screened since 1981.

1,700 Scientific publications in 2012.

6,500 Patent applications filed to date.

57 New family patents filed in 2012.

6,000 Patients currently going through Galderma’s clinical trials in the U.S.
Screening of molecules: Focused on Dermatology Innovation
Galderma Research & Development has synthesized and evaluated more than 11,000 molecules to date.

Galderma’s R&D maintains a “chemical library” of data on more than 140,000 existing molecules, providing a comprehensive pool of information to greatly improve and focus development of new compounds.

Breaking Ground With New Molecules in Dermatology

Adapalene: A major breakthrough for dermatology was the synthesis of adapalene that led to the development of Differin Gel, 0.1% in 1996, the first synthetic topical retinoid approved by the FDA. Subsequent products containing adapalene including Differin (adapalene) Gel, 0.3% and Epiduo (adapalene and benzoyl peroxide) Gel 0.1%/2.5% have also been approved by the FDA.

Metronidazole: Developed when rosacea was considered to be an orphan disease, this topical antimicrobial molecule was introduced to dermatology by Galderma in MetroGel (metronidazole) Gel, 0.75% in 1988.

Doxycycline: Launched in 2006, Oracea (doxycycline) 40 mg is a unique delayed-release, sub-antimicrobial dose formulation of doxycycline and is the first and only FDA-approved oral medication indicated for the treatment of rosacea.

Calcitriol: Galderma introduced the first naturally occurring vitamin D3 ointment for the treatment of psoriasis when Vectical (calcitriol) Ointment 3 mcg/g was approved by the FDA in 2009.

Hydroquinone: Tri-Luma (fluocinolone acetonide 0.01%, hydroquinone 4%, tretinoin 0.05%) Cream is the first and only FDA-approved triple combination topical product containing hydroquinone and is indicated for the short-term (up to 8 weeks) treatment of moderate to severe melasma of the face.

Lidocaine/Tetracaine: Pliaglis (lidocaine and tetracaine) Cream 7%/7% is the first FDA-approved topical anesthetic that combines the highest concentrations of lidocaine and tetracaine currently available.
Committed to Product Excellence
Under the umbrella of Galderma, a remarkable collection of medical solutions are being developed to meet the dermatological needs of people at all ages and all stages of life.

You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch, or call 1-800-FDA-1088
Cetaphil
A Brand with Loyal Followers

Effective. Gentle. Cetaphil products are recommended by more dermatologists than any other brand.

In 1947, Cetaphil Cleansing Lotion was invented by a pharmacist as a safe and simple formula with which to mix dermatological remedies.

By 1964, Cetaphil Cleansing Lotion was recognized by dermatologists as a stand-alone skin care product that was gentle enough for all skin types or conditions. What started as a simple formulation recommended as an effective alternative to traditional soap cleansers is known today as Cetaphil Gentle Skin Cleanser.

Now, more than 60 years later, our product offerings have grown substantially and are utilizing advanced skin care technology to continue to bring new products, like Cetaphil Restoraderm products for eczema prone skin and Cetaphil DermaControl products for acne prone skin.

Healthy skin is what we believe in for people at every age, every stage and every day.
Highlight: Cetaphil Partners with Camp Wonder

Every year, nearly 100 children with severe and devastating skin diseases get a week away from stares or bullies, and instead experience the childhood joys of summer camp. It’s a week where kids get to be kids and friends are made for a lifetime. It is called Camp Wonder. Camp Wonder is free of charge to the campers, supported by dedicated volunteers and a staff of doctors and nurses.

The Cetaphil brand is proud to partner with Camp Wonder, providing a generous grant, employee volunteers and Cetaphil products both during the camp and throughout the year to help support children’s skin health needs. Our commitment goes beyond a short-term promise with plans to support the organization for years to come.

Learn more on: cetaphil.com/campwonder or CSDF.org

Cetaphil Care Council

Our Cetaphil Care Council comprises healthcare experts such as dermatologists and pediatricians who have comprehensive knowledge of skin and skin care. Together, they provide top-notch information about taking care of healthy skin and managing any skin condition. From normal to sensitive skin, our advice touches every age, every stage, and every day.

The HealthCare Experts:
Aundria Speropoulos, M.D. Pediatrician at Leawood Pediatrics
Joshua Zeichner, M.D., Dermatologist in New York, NY.
Candace Spann, M.D., Dermatologist in Las Vegas, NV.

Doctors Speropoulos, Zeichner and Spann are paid consultants for Galderma Laboratories L.P.

A “Camp Wonder” 2012 Special Edition of the Cetaphil Moisturizing Cream

1. Cetaphil product is sold every second.
2. Cetaphil Gentle Skin Cleanser is sold every 20 seconds.

200,000+ Facebook likes.
Acne can be tough on the self-esteem of teenagers. Treating their acne could improve their self-confidence.
Epiduo Gel is the #1 prescribed branded topical acne agent in the world.

Epiduo (adapalene and benzoyl peroxide) Gel 0.1%/2.5% is the only topical acne treatment that combines two powerful ingredients, adapalene and benzoyl peroxide to help clear up breakouts and help prevent future pimples from forming.

- **Benzoyl peroxide** kills the bacteria that lead to breakouts and helps prevent pimples from coming back.
- **Adapalene** is a type of retinoid. It unclogs blocked pores, helping to stop pimples from forming under the skin’s surface and decreasing the redness, swelling and inflammation associated with pimples.

**February 2013: A new indication for children as young as 9 years old suffering from acne.**

Based on the results of a recent pediatric study, Epiduo is the first ever topical prescription acne treatment approved for children as young as 9 years of age.

This FDA-Approval provides pediatricians and dermatologists with a safe and effective treatment for younger children suffering from acne. “Pediatricians and dermatologists are seeing a steady increase in children reaching puberty at an earlier age and, consequently, many children are dealing with acne sooner than traditionally observed,” said Dr. Lawrence Eichenfield*, Chief of Pediatric and Adolescent Dermatology at Rady Children’s Hospital, San Diego and at the University of California, San Diego. “Given the nature of acne, and its direct relationship to puberty and hormones, the focus of acne treatment has been on teenagers, leaving the younger age group with limited FDA-approved treatment options. With Epiduo Gel’s newly approved age indication starting at 9 years old, pediatricians and dermatologists now have a safe and effective treatment for children with early acne.”

Dr. Eichenfield is a paid consultant and speaker for Galderma Laboratories L.P.

60 million people suffer from acne in the U.S.

80% of all people between age 11–17 get some form of acne.

**Important Safety Information**

**Indication:** Epiduo Gel is indicated for the topical treatment of acne vulgaris in patients 9 years of age and older. **Adverse Events:** In controlled clinical studies, the most commonly reported adverse events (≥1%) in patients treated with Epiduo Gel were dry skin, contact dermatitis, application site burning, application site irritation and skin irritation. **Warnings/Precautions:** Patients taking Epiduo Gel should avoid exposure to sunlight and sunlamps and wear sunscreen when sun exposure cannot be avoided.
**Highlight: TAP into Epiduo**

Partnering with Doctors and Patients Throughout Therapy

“In modern times where it is the norm for many people to use phones and ‘apps’ as part of everyday life, the TAP into Epiduo program is an excellent way for patients to stay engaged in managing their acne and tracking their own progress. Encouraging patients to access the program gets many to use it, and many that do get better results as they adhere more with their treatment and gain confidence from being actively involved.”

— James Del Rosso*, DO, Dermatologist, Henderson, Nevada.

Patients can track progress on their mobile phone

Galderma knows how important it is to provide innovative solutions for patients undergoing treatment. The goal is to improve patient outcomes and therefore satisfaction with therapy and with their doctor’s care. The Epi-Tracker app is a cool way for patients to track their progress on their mobile phone. By taking a picture and rating their skin, they can see their improvement.

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Important Safety Information

**Indication:** Epiduo Gel is indicated for the topical treatment of acne vulgaris in patients 9 years of age and older. **Adverse Events:** In controlled clinical studies, the most commonly reported adverse events (≥1%) in patients treated with Epiduo Gel were dry skin, contact dermatitis, application site burning, application site irritation and skin irritation. **Warnings/Precautions:** Patients taking Epiduo Gel should avoid exposure to sunlight and sunlamps and wear sunscreen when sun exposure cannot be avoided.

*Dr. Del Rosso is a paid consultant and speaker for Galderma Laboratories L.P.*
Differin (adapalene)
products are proven medicines that get deep into pores to help clear acne and help keep new acne from starting.
Differin works under the skin’s surface at the source of the problem.

Important Safety Information

**Indication:** DIFFERIN® Lotion, 0.1% and DIFFERIN® Gel, 0.3% are prescription medications indicated for the topical treatment of acne vulgaris in patients 12 years and older. **Adverse Events:** In controlled clinical studies, the most commonly reported (≥1%) adverse events in patients treated with DIFFERIN® LOTION, 0.1% or DIFFERIN® Gel, 0.3% were redness, scaling, dryness, itching, stinging/burning and sunburn. **Warnings/Precautions:** Patients should minimize exposure to sunlight, including sunlamps, while using DIFFERIN®. If exposure cannot be avoided, sunscreen products and protective apparel should be used. Avoid contact of DIFFERIN® LOTION, 0.1% with the eyes, lips, angles of the nose and mucous membranes. Do not use DIFFERIN® LOTION, 0.1% on cuts, abrasions, eczematous or sunburned skin.

Differin products come in two different strengths, one in a gel and one in a lotion.

- **Differin (adapalene) Gel, 0.3% Pump** is a clear gel with a powerful formulation for those with more challenging acne. It comes with a convenient, easy-to-use pump that dispenses 100% of the contents listed on the label. It works under the skin’s surface to unclog pores and help clear up pimples.

- **Differin (adapalene) Lotion, 0.1% Pump** is the first lotion to contain adapalene, which controls the buildup that leads to acne. It comes in a convenient, easy-to-use pump dispenser.

**The #1 most prescribed brand of topical retinoids among dermatologists today.**
Committed to Product Excellence

Oracea and MetroGel 1%

Pioneering the Treatment of Rosacea

20 years ago, rosacea was believed to be an uncommon disease and was often associated with acne. Very few treatment options were available. According to the National Rosacea Society, rosacea affects 16 million Americans today.

Committed to innovation, Galderma has developed two FDA-approved prescription medications to treat rosacea: MetroGel (metronidazole) Gel, 1% and Oracea (doxycycline) 40 mg Capsules. We recognize the importance of developing public awareness about this skin disease through information and prevention campaigns like Face to Face with Rosacea.

Living with rosacea goes beyond the physical symptoms. Emotional discomfort is also common. In a survey conducted by the National Rosacea Society of more than 1,200 rosacea patients:

- 76% of patients surveyed said rosacea lowered their self-confidence.
- 41% said it caused them to avoid public or social engagements.

Symptoms

Rosacea is a common vascular condition that is believed to be caused by inflammation. It’s often characterized by chronic and recurring heavy flushing, bumps, and blemishes.

Symptoms vary from person to person, and can often be mistaken for acne, eczema, or an allergy.

They include:
- Facial redness/flushing easily
- Bumps or blemishes (papules or pustules)
- Burning or stinging (sensitive skin)
- Dry, tight, or itchy facial skin that may swell or thicken
- Visible red veins (broken blood vessels)
- Burning, itching, watery eyes or swollen eyelids

Triggers

Although the cause of rosacea is unknown, patients and researchers have identified a variety of environmental factors that can trigger a rosacea flare-up. These factors vary from person to person, but the most common include:

- Sun exposure
- Extreme hot or cold weather
- Strenuous exercise
- Stress
- Hot beverages
- Alcohol, especially red wine
- Spicy foods
- Certain medical conditions
Oracea

(doxycycline) 40 mg Capsules

is the #1 Rosacea Brand Among Dermatologists in the U.S.*


Oracea (doxycycline) 40 mg Capsules has been proven to reduce the inflammatory lesions (red papules and pustules) of rosacea. Oracea is a once-daily capsule and unlike traditional doses of doxycycline (antibiotic doses that kill bacteria), Oracea does not work by killing bacteria.

Rosacea is a chronic inflammatory skin condition—not a bacterial infection and Oracea reduces the papules and pustules of rosacea because of its anti-inflammatory properties.


MetroGel

(metronidazole) Gel, 1%

has been the #1 Prescribed Branded Topical Rosacea Product for the Past 10 Years in the U.S.*

MetroGel (metronidazole) Gel, 1% treats the bumps and blemishes of rosacea while also helping to retain your skin’s natural moisture thanks to a unique patent-protected formula that includes niacinamide (vitamin B3).

It is the only prescription rosacea treatment that is effective yet well-tolerated, and available in a once-daily, measured-dose pump for consistent delivery.

*Source: Healthcare Analytics. Source@Pharmaceutical Audit Suite, September 2000-April 2012.

Important Safety Information

**Indication:** Oracea is indicated for the treatment of only inflammatory lesions (papules and pustules) of rosacea in adult patients. **Adverse Events:** In controlled clinical studies, the most commonly reported adverse events (>2%) in patients treated with Oracea were nasopharyngitis, sinusitis, diarrhea, hypertension and aspartate aminotransferase increase. **Warnings/Precautions:** Oracea should not be used to treat or prevent infections. Oracea should not be taken during pregnancy, by nursing mothers, or during tooth development (up to the age of 8 years). The efficacy of Oracea treatment beyond 16 weeks and safety beyond 9 months have not been established.

**Indication:** MetroGel 1% is indicated for the topical treatment of the inflammatory lesions of rosaces. **Adverse Events:** In controlled clinical studies, the most commonly reported adverse events (>2%) in patients treated with MetroGel 1% were nasopharyngitis, upper respiratory tract infection, and headache. Other adverse experiences reported when using topical metronidazole include skin irritation, transient redness, metallic taste, tingling or numbness of the extremities and nausea. **Warnings/Precautions:** Avoid contact of MetroGel 1% with the eyes as it may cause tearing. MetroGel 1% should be used with caution in patients with evidence of, or a history of, blood dyscrasia, and with patients taking blood thinning agents as they may experience prolonged prothrombin times.
Because of a lack of awareness and understanding, only 10% of people affected by rosacea will seek medical treatments. Studies show that rosacea’s impact on patients’ lives is more than just skin deep.

Working in conjunction with the National Rosacea Society, Galderma has created further awareness of rosacea through an ‘unbranded’ communication campaign aimed at humanizing the way we view rosacea to ultimately help improve patient quality of life. The campaign was launched during the National Rosacea Awareness Month in April 2012 utilizing an extensive multi-media campaign.

**Empowering Patients.**

The Face to Face with Rosacea campaign features award-winning actress, Cynthia Nixon, who was herself diagnosed with rosacea. A recent internet public service announcement features Cynthia telling the public about her experience with rosacea and how she managed to deal with it. Learn more about Face to Face with Rosacea at rosaceafacts.com. And also: rosacea.org; facebook.com/pages/RosaceaFacts/rosaceafacts.com/

**Empowering Professionals.**

In October 2012, in conjunction with the Fall Clinical Dermatology Conference in Las Vegas, Galderma held a Rosacea Symposium for the healthcare professionals where campaign spokesperson Cynthia Nixon shared her story alongside two dermatologists and a psychologist who also spoke about the effects of rosacea from a professional point of view.
“Face to Face with Rosacea is about creating awareness and understanding around rosacea, including the psychological impact of the disease and empowering healthcare professionals and patients.”

— Glen Banks, Franchise Director for Rosacea, Galderma Laboratories, L.P.

Rosacea affects 16 million Americans.
**Psoriasis: a challenging & complex disease.**

According to the National Psoriasis Foundation (psoriasis.org), this chronic inflammatory skin disease affects 7.5 million people in the U.S. alone. The disease is a lifelong condition with remissions and relapses that are both emotionally and physically traumatic.

Psoriasis causes red, itchy patches with the build-up of scaly thick skin. It is not contagious and can appear anywhere on the body, but most commonly is found on the knees, elbows, body folds torso, and scalp. In fact, the majority of patients with psoriasis have it on their scalp.

The disease is also associated with other internal conditions. Psoriasis can be associated with swelling and pain in the joints (arthritis) in approximately 30% of patients. Young people with psoriasis have the highest incidence of depression of any other disease. People with more severe psoriasis have a stronger incidence of high cholesterol, obesity, diabetes and heart disease than the general population.

There is currently no cure, but existing treatments help clear the skin, control the symptoms and contribute to significantly improving the quality of life and morale of patients and their family.

**A significant quality-of-life issue.**

Many affected patients have feelings of helplessness, anger, frustration, depression, low self-esteem, embarrassment, and self-consciousness — often leading patients to miss out on important pleasures in life like going to the beach, gym, or picnics, wearing shorts, or putting their hair up.

They share with their dermatologists moving personal stories. Some patients report being kicked out of public swimming pools; having to wear long sleeves even in the summer to cover their arms; or being forced to wear light colors to hide the persistent flakes on their shoulders from the scalp, and avoiding answering potentially embarrassing questions.

Alan Menter, MD, chief of the dermatology division at Baylor University Medical Center at Dallas and world-renowned expert on psoriasis was the first person to identify a gene associated with psoriasis in 1994. Dr. Menter explains how rewarding it is for a physician to be able to treat patients and embrace their experience with psoriasis.

“It is a great satisfaction to help relieve someone of the physical and psychological burdens caused by the disease ... People hide their disease. I have patients where one spouse had it and the other didn’t know, ... they’d never bathe in front of the other, never jump into bed before the lights were out.”

— Alan Menter, MD*, chief of the dermatology division at Baylor University Medical Center, Dallas, TX.

*Dr. Menter has served as a paid consultant for Galderma Laboratories, L.P.
**Clobex**

*(clobetasol propionate) Spray 0.05%*

*is the #1 Prescribed Branded Class-1 Steroid in the U.S. for Psoriasis*

**Clobex Spray** is a topical corticosteroid used to treat moderate to severe plaque psoriasis in people 18 years of age or older for up to 4 weeks. Clobex Spray offers effective relief for the itching, flaking, and scaling of moderate to severe plaque psoriasis. Its potent formulation helps slow down the overactive immune response that causes these symptoms. Additionally, it shrinks the skin’s blood vessels, helping to soothe the redness that’s often seen with psoriasis.

**A potent spray formula delivers a powerful, focused psoriasis treatment.**

Its easy-to-use, innovative flexible 360 directional spray nozzle delivers targeted precise application and provides even distribution for consistent delivery.

Watch patients talking about their experience with the disease on clobex.com

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**Vectical**

*(calcitriol) Ointment 3 mcg/g*

**Vectical (calcitriol) Ointment 3 mcg/g** is the only vitamin D3 ointment containing calcitriol available for the treatment of mild to moderate plaque psoriasis.

**Important Safety Information**

**Indication:** Vectical Ointment is indicated for the topical treatment of mild to moderate plaque psoriasis in adults 18 years and older.

**Adverse Events:** In controlled clinical studies, the most commonly reported adverse reactions (≥ 3%) were lab test abnormality, urine abnormality, psoriasis, hypercalciuria, pruritus, and skin discomfort. **Warnings/Precautions:** The maximum weekly dose should not exceed 200 g. Avoid contact with eyes, lips and face. Avoid excessive exposure of Vectical Ointment treated areas to either natural or artificial sunlight.

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*Data on file. Galderma Laboratories. L.P.
Tri-Luma Cream

(flucinolone aceionate 0.01%, hydroquinone 4%, tretinoin 0.05%)

Three Active Ingredients Uniquely Combined for One Effective Solution

"Tri-Luma is the only FDA-approved product containing hydroquinone 4% to treat melasma patients safely and effectively. At Galderma we engage with doctors to develop an empathetic understanding of melasma and the impact it has on patients. Our greatest satisfaction comes from the realization that Tri-Luma can actually help people and positively change their lives."

— François Fournier, President of Galderma Laboratories L.P.

Galderma’s Tri-Luma Cream is the Only FDA-Approved Treatment for Moderate to Severe Melasma of the Face.

Tri-Luma (flucinolone acetonide 0.01%, hydroquinone 4%, tretinoin 0.05%) Cream is the only FDA-approved triple combination product indicated for the short-term (up to 8 weeks) treatment of moderate to severe melasma of the face.

Clinical studies and experience have proven Tri-Luma to be a safe and effective medication and only FDA-approved product containing hydroquinone 4%, to treat melasma patients.

7 million people suffer from this chronic and challenging skin condition.

Important Safety Information

Indication: TRI-LUMA® Cream is indicated for the short-term (up to 8 weeks) treatment of moderate to severe melasma of the face in the presence of measures for sun avoidance, including the use of sunscreens. Adverse Events: In the controlled clinical trials, the most frequently reported events were redness, peeling, burning, dryness, and itching at the site of application. Warnings/Precautions: TRI-LUMA contains sulfites which may cause severe, life-threatening allergic reactions in people allergic to sulfites. If you are pregnant, nursing or trying to become pregnant you should not use TRI-LUMA.
“Tri-Luma is the most effective branded prescription product I have used for my patients with melasma since I began practicing dermatology more than 20 years ago. The clinical studies performed with Tri-Luma, which led to its approval, provide the evidence dermatologists need to use this product confidently. I have had countless patients return with positive comments regarding their improvement with Tri-Luma.”

— Amit G. Pandya, MD* and distinguished teaching professor at University of Texas Southwestern Medical Center.

“One of the most difficult hyperpigmentation disorders to treat is melasma. It is emotionally and psychologically devastating to patients and has a negative impact on their quality of life. In fact, I have had many patients who have lost their job or have avoided social situations because of the way they look and feel about their skin. In my practice, the most effective therapy that I have used has been Tri-Luma.”

— Valerie D. Callender, MD**, Medical Director, Callender Dermatology & Cosmetic Center in Glenn Dale, MD.

*Dr. Pandya has served as a paid consultant for Galderma Laboratories, L.P.

**Dr. Callender has served as a consultant and is a speaker for Galderma Laboratories L.P.
Pliaglis Cream

Pliaglis (lidocaine and tetracaine) Cream 7%/7%

An Improved Experience for Cosmetic and Dermatological Treatments

Potency, Penetration, Peace of mind.

Pliaglis (lidocaine and tetracaine) Cream 7%/7%

is a topical anesthetic cream indicated for use on intact skin in adults (18-65 yrs old) to provide topical, local anesthesia for cosmetic and dermatological treatments such as laser procedures and dermal fillers.

Pliaglis Cream, the first and only FDA-approved topical anesthetic that combines the highest approved concentrations of two powerful ingredients, lidocaine 7% plus tetracaine 7%, for rapid onset and lasting effect with the ability to form its own occlusive barrier.

Physicians and patients seeking an improved experience for laser treatments, dermal fillers and other minor cosmetic procedures now have an option that offers powerful anesthesia in a comfortable topical application.

Pliaglis offers a pre-treatment solution and contributes to improving the patient experience of an aesthetic treatment. When applied the self-occluding cream dries and is easy to remove.

Pliaglis is available for patients exclusively through offices of licensed medical professionals.

Important Safety Information

Indication: Pliaglis® (lidocaine and tetracaine) Cream 7% / 7% is indicated for use on intact skin in adults to provide topical analgesia for superficial dermatological procedures such as dermal filler injection, pulsed dye laser therapy, facial laser resurfacing, and laser-assisted tattoo removal.

Adverse Events: In clinical studies, the most common local reactions were erythema (47%), skin discoloration (16%), and edema (14%). The most common systemic adverse events were headache, vomiting, dizziness, and fever, all of which occurred with a frequency of <1%. Warnings/Precautions: Methemoglobinemia has been associated with use of local anesthetics such as tetracaine. Pliaglis® Cream should be used with caution in patients with severe hepatic disease.
As a leader in dermatology, Galderma also actively works with Managed Care organizations, healthcare insurers and other third party payers to provide value, education and expertise based on our long term dedication to the speciality.

The objective is to offer cost-effective, innovative medical solutions as well as optimal coverage for patients.

“It is all about expanding access to innovative treatments and promoting quality healthcare to help improve patient quality of life.”

— Brian Johnson, Vice President, Rx Marketing, Galderma Laboratories L.P.
Committed to People

“Galderma is about people and fostering excellence in everything we do. We hold ourselves to the highest standards, while realizing we aren’t perfect and learning from our experience.”

“We hire good human beings who are also subject matter experts in their respective fields and strive to build and sustain leadership principles that can endure adversity and the test of time.”

— Kristine Garberding, Vice President of Human Resources and Learning & Development, at Galderma Laboratories L.P.

Galderma’s people have a common aspiration: to meet the needs of patients and healthcare professionals.

Because dermatology is a complex and demanding specialty, Galderma’s staff is highly qualified and has expertise in a wide range of disciplines including: pharmaceutical sales, marketing, business development, medical & regulatory affairs, manufacturing, finance and information management. From top recruits straight out of college to experienced specialists with credentials including MDs, PhDs, PharmDs, and MBAs, Galderma’s people are up to the challenges of today’s dermatology market.

Galderma attracts talented individuals with credentials from top-notch educational institutions throughout the nation and the world.

Galderma’s employee population in the United States has increased by more than 6.5% since 2007 with its 2013 headcount expected to exceed 600. Approximately 250 of these employees are based in Galderma’s U.S. headquarters in Fort Worth, Texas.
4,200 employees worldwide.

**Global Headquarters:** Lausanne, Switzerland.

600 employees in the U.S.

**U.S. Headquarters:** Fort Worth, Texas.

**#1 Sales force** in the U.S.

For the last 7 consecutive years, the Galderma sales force has been recognized as #1 in the market by U.S. dermatologists.

77%* of U.S. Employees agree that “Galderma energized me to go the extra mile.”

*Source: 2012 Galderma Global Employee Survey*
At Galderma, we believe that offering a competitive suite of benefits allows us to attract and retain the best talent to drive our business and serve our customers. Our employees and their families consistently tell us that our company benefits are among the most valuable aspects of their careers with the company. To ensure our leadership position in employee benefits on an annual basis Galderma benchmarks itself against top employers in the market. We use these market insights to shape our offerings to employees.
Employee recognition:
On a more formal level, we encourage and reward exceptional performance. Programs such as President’s Awards, Inner Circle, Spot Bonuses, merit-based salary adjustments, and other incentive programs are all designed to reward success.

Code of Ethics:
Galderma has integrated ethics and integrity into the core of its culture. We use our Code of Ethics to describe the standards of business conduct expected of all employees. The Code of Ethics raises employee awareness and provides guidance as we conduct our daily business.

All employees receive training and certification on the Company’s Code of Ethics. Galderma’s Code of Ethics emphasizes the company’s unwavering commitment to respecting fundamental values.

The code embodies values that have underpinned Galderma’s success and reputation since its foundation, emphasizing patient health and well-being, respect for individuals, innovation, cooperation, responsibility and results. After initial training and certification further awareness-raising modules dealing with cases studies are available online or as a part of training program. Our commitment to the Code of Ethics does not involve only our employees but also apply to the company’s partners and providers.

We value differences and encourage diversity:
We recognize the importance of attracting and retaining the highest performing and most talented employees from around the world. We do business in 70 countries and we acknowledge the need to embrace and reflect this diversity in our own people. In fact, in our Fort Worth office, it is not unusual to hear multiple languages being spoken each day. Diversity is more than vital to our business, it is about embracing generational differences, international entrepreneurship, problem solving, decision making, innovative ideas and recognizing that everyone brings value and that our different experiences can make Galderma stronger.

Learning and Development is a priority at Galderma:
Galderma is strongly committed to investing in the skill and behavioral development of employees and managers through continuous and accessible learning and career development solutions.

The DNA (Develop, Nurture & Acquire) e-learning and classroom offerings provide employees with access to over 2000 online courses, books and resources to enhance current and future performance as well as many in-house classroom options. In addition, mentoring, coaching, and assessment tools are provided to support company-wide investment in the critical competencies for our people.

Supporting North Texas Communities
Headquartered in Fort Worth, Galderma USA is committed to supporting charitable organizations that contribute to the good of our local community through grants and product donations. The company contributes to summer camps for children with skin conditions, like Camp Braveskin, located south of Dallas. Galderma also supports local charities such as United Way of Tarrant County and First Command Package Brigade™ in Fort Worth, which collects donations for American military serving overseas. Cetaphil products are included in many care packages sent to active military.

Galderma also fosters children’s education via grants to local organizations such as the Amon Carter Museum of American Art in Fort Worth. In 2012 Galderma sponsored “Story Time”, a free community reading program that benefited more than 3,000 children.
Jeffrey Robinson joined the Medical & Regulatory department at Galderma in 2010 and is now Director of Medical Sciences.

"If my team of scientists can bring feedback into the organization that shapes or, in some way, makes a difference in a patient’s life, brings a better service to health care providers and improves our business, then we’ve been successful."

Jeff holds a Bachelor of Science in Chemical Engineering from The University of South Carolina and a PhD in Chemical Engineering from The Georgia Institute of Technology. Jeff was born and raised in Lancaster, South Carolina but now enjoys living in Texas with his wife.

The role of Medical Sciences is to directly engage with doctors and medical staff discussing the research behind our products, the applicable disease states, and providing therapeutic support when needed.

If one asks Jeff what he likes most about his job, he immediately answers: “The people. We have so many talented, unique, and motivated employees which makes for an interesting work environment. It’s never boring!”

**Jeff’s commitment to dermatology**

“I’m a dermatology patient as are several family members. I have a true understanding of the impact of dermatologic conditions and I try to bring a patient-centric mindset to everything I do at Galderma.”
Alison Harvey joined Galderma in 2011 as a Medical Science Liaison. Since then, Alison shares her time between the home office and doctors’ practices covering four states.

“Alison Harvey

“As a Medical Science Liaison, I can indirectly help patients through my daily interactions with physicians.”

Alison has a Bachelor of Science in Psychology and a Master of Science in Exercise Physiology from Texas Christian University and a PhD from The University of Texas at Austin in Molecular Nutrition and Carcinogenesis. She was born in Syracuse, NY and raised in Fort Worth, TX.

Alison confides, “I love spending my time between the home office and the field to meet different scientific needs and address various topics. It allows me do my job with a wider scope.”

Did you know?

Alison has been playing classical violin since the age of 3 and has been a long distance runner since age 10; she was also a full scholarship athlete in college and enjoys boxing.
Ruben Gonzalez is a District Sales Manager at Galderma. The career of this born and raised Texan, exemplifies dedication to Galderma, self-empowerment as well as the company’s commitment to developing its people.

Ruben started in Galderma’s mail room at the home office in 1996. He later joined the Sales force as a representative. In 2007, he became a Corporate Training Manager before being promoted to his current role as District Sales Manager covering 5 states in 2009.

“With my team of representatives, we commit to doctors and medical staff. Listening to them, aiming at providing a relevant and efficient service and trying to go for that extra mile, that makes the difference between good and best.”

100% engaged with iPads. Today, 66% of physicians are using iPads daily in their practice, and have access to real time information.

In a doctor’s words:

“Ruben Gonzalez provides good information and knowledge to help us improve our patient care. He knows the technology and most importantly that the end target is the patient. He makes sure that his team of representatives know the products and care about the products, and they share that passion with us.”

—Dr. Sandra Johnson, MD*, Johnson Dermatology, Fort Smith, Arkansas

*Dr. Johnson is a speaker for Galderma Laboratories, L.P.
Sheetal Sahel joined Galderma in 2007 starting as a Senior Product Manager on the Clobex Brand (psoriasis). Since 2011, she is a Franchise Director for Acne.

“Sheetal Sahel

“My stay focused on what is important for the patient. The diseases we help are so visual and have such an impact on people’s daily lives.”

Born and raised in Canada, Sheetal moved to the U.S. in 2001. This mother of two girls has an Indian heritage and speaks Hindi and Punjabi. Sheetal has a Bachelor of Science and a Masters in Business.

Something people don’t know about Sheetal:

After college, she lived in India for 6 months. There, she volunteered at a hospital in an impoverished area and also worked at an import/export company—an interesting combination of both healthcare and business experience.

“When you put yourself in the mindset of a young acne patient, you realize that they are at the most impressionable time of their life and still trying to develop their personalities, and mature, while dealing with a very visible disease. You can’t hide your face when it is covered with acne—it is there no matter what. When you can provide solutions for these young people, on some level you are helping them shape their future and develop who they will be. That is the best part of dermatology and in being part of this industry.”
“Real Commitment”
In the Words of Galderma Employees
Passion for the specialty of dermatology

Empowerment

Discipline

Long term investment

Unlimited Dedication

Making an impact

Loyalty

Consistency

Committed to EXCELLENCE

Focus

Engagement

Always going the extra mile for doctors & patients

Accountability

Innovation

Maximum effort every day

Answers of Galderma’s employees when asked “What does Real Commitment to Dermatology mean to you?” January 2013
Med
solutions
for the
our integr
with the
GALD
The visual pattern depicted here is representative of the adapalene molecule, a Galderma medical skin management solution.