UNDERSTANDING ROSACEA

Incorporating the Updated Standard Diagnostic Criteria
Although medical experts have identified the most common patterns of rosacea signs and symptoms, they may appear in various combinations in individual patients. Signs and symptoms may come and go depending on treatment and other factors, and without medical help, each individual sign or symptom may tend to progress from mild to moderate to severe.

Flushing and persistent redness. Visible blood vessels may also appear.

Persisting facial redness with bumps and pimples.

Enlargement of tissue, usually around the nose.

Watery or bloodshot appearance, irritation, burning or stinging.
Rosacea (pronounced “roh-ZAY-sha”) is a common but poorly understood disorder of the facial skin that is estimated to affect more than 16 million Americans. It is a chronic but treatable condition that primarily affects the central face, and is often characterized by flare-ups and remissions. Although rosacea may develop in many ways and at any age, patient surveys indicate that it typically begins any time after age 30 as flushing or redness on the cheeks, nose, chin or forehead that may come and go.

Studies have shown that over time the redness tends to become ruddier and more persistent, and visible blood vessels may appear. Left untreated, inflammatory bumps and pimples often develop, and in severe cases – particularly in men – the nose may grow swollen and bumpy from excess tissue. In as many as 50 percent of patients the eyes are also affected, feeling irritated and appearing watery or bloodshot.

Although rosacea can affect all segments of the population and all skin types, individuals with fair skin who tend to flush or blush easily are believed to be at greatest risk. The disorder is more frequently diagnosed in women, but tends to be more severe in men. There is also evidence that rosacea may tend to run in families, and may be especially prevalent in people of northern or eastern European descent.

In surveys by the National Rosacea Society (NRS), nearly 90 percent of rosacea patients said this condition had lowered their self-confidence and self-esteem, and 41 percent reported it had caused them to avoid public contact or cancel social engagements.
Among those with severe rosacea, nearly 88 percent said the disorder had adversely affected their professional interactions, and nearly 51 percent said they had even missed work because of their condition. The good news is that well over 70 percent reported medical treatment had improved their emotional and social well-being.

While the cause of rosacea is unknown and there is no cure, knowledge of its signs and symptoms has advanced to where they can be effectively controlled with medical therapy and lifestyle changes. Individuals who suspect they may have rosacea are urged to see a dermatologist or other qualified physician for diagnosis and appropriate treatment – before the disorder becomes increasingly severe and intrusive on daily life.

Surveys indicate women are more likely to experience signs and symptoms on the cheeks and chin, while men are more likely to have redness and swelling of the nose.
Rosacea can vary substantially from one individual to another, and in most cases some rather than all of the potential signs and symptoms appear. According to a consensus committee and review panel of 28 medical experts worldwide, diagnosis requires at least one diagnostic sign or two major signs of rosacea. Various secondary signs and symptoms may also develop but are not diagnostic.¹

### Diagnostic Signs of Rosacea
- Persistent redness
- Skin thickening

### Major Signs of Rosacea
- Flushing
- Bumps and pimples
- Visible blood vessels
- Eye irritation

### Secondary Signs and Symptoms
- Burning
- Stinging
- Swelling
- Dryness

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The presence of either of these signs is diagnostic of rosacea.

• Persistent Redness

Persistent facial redness is the most common individual sign of rosacea, and may resemble a blush or sunburn that does not go away.

• Skin Thickening

The skin may thicken and enlarge from excess tissue, most commonly on the nose (known as rhinophyma). This condition is less common, but can lead to facial disfigurement and inadequate nasal airflow if severe.

Major Signs of Rosacea

The presence of at least two of these signs is diagnostic of rosacea.

• Flushing

Many people with rosacea have a history of frequent blushing or flushing. This facial redness may be accompanied by a sense of heat, warmth or burning that comes and goes, and is often an early feature of the disorder.

• Bumps and Pimples

Small red solid bumps or pus-filled pimples may often develop. While these may resemble acne, blackheads are absent and burning or stinging may occur.
• **Visible Blood Vessels**

In many people with rosacea, prominent small blood vessels called telangiectasia become visible on the cheeks, nasal bridge and other areas of the central face.

• **Eye Irritation**

In many rosacea patients, the eyes may be irritated and appear watery or bloodshot, a condition commonly known as ocular rosacea. The eyelids also may become red and swollen, and styes are common. Crusts and scale may accumulate around the eyelids or eyelashes, and patients may notice visible blood vessels around the lid margins. Without medical help, severe cases can result in corneal damage and loss of visual acuity.

### Secondary Signs and Symptoms

These may appear with one or more of the diagnostic or major signs.

• **Burning or Stinging**

Burning or stinging sensations may often occur on the face. Itching or a feeling of tightness may also develop.

• **Swelling**

Facial swelling, known as edema, may accompany other signs of rosacea or occur independently. Raised red patches, known as plaques, may develop without changes in the surrounding skin.

• **Dryness**

The central facial skin may be rough and appear scaly despite some patients complaining of oily skin.
Although the cause of rosacea remains unknown, researchers have now identified major elements of the disease process that may lead to significant advances in its treatment.

Recent studies have shown that the facial redness is likely to be the start of an inflammatory continuum initiated by a combination of neurovascular dysregulation and the innate immune system. The role of the innate immune system in rosacea has been the focus of groundbreaking studies funded by the NRS, including the discovery of irregularities of key microbiological components known as cathelicidins. Further research has now demonstrated that a marked increase in mast cells, located at the interface between the nervous system and vascular system, is a common link in all major presentations of the disorder.

Beyond neurovascular and immune system factors, the presence of a microscopic mite called Demodex folliculorum has been considered as a potential contributor to rosacea. This mite is a normal inhabitant of human skin, but has been found to be substantially more abundant in the facial skin of rosacea patients. Researchers have also discovered that two genetic variants of the human genome may be associated with the disorder.

Other recent studies have found associations between rosacea and increased risk for a growing number of potentially serious systemic diseases, suggesting that rosacea may be an outcome of systemic inflammation. Although causal relationships have not been determined, these have included cardiovascular disease, gastrointestinal disease, neurological and autoimmune diseases and certain cancers.
Because rosacea features may differ from one patient to another, treatment must be tailored by a physician for each individual case.

A range of oral and topical medications may be used to treat the various signs and symptoms associated with the disorder. Physicians may prescribe medical therapy specifically to control the redness. Bumps and pimples often receive initial treatment with oral and topical therapy to bring the condition under immediate control, followed by long-term use of an anti-inflammatory therapy alone to maintain remission. Therapies specific for rosacea are now available in various formulations that can be selected for each patient.

When appropriate, lasers, intense pulsed light sources or other medical and surgical devices may be used to remove visible blood vessels or correct disfigurement of the nose. Ocular rosacea may be treated with anti-inflammatory medications and other therapy, and recommendations from an eye doctor may be needed.

**Skin Care**

Patients should check with their physicians to ensure their skin-care routine is compatible with their rosacea, as gentle care may help soothe the skin. Patients are advised to clean their faces with a mild and non-abrasive cleanser, then rinse with lukewarm water and blot the face dry with a soft, thick cotton towel. Never pull or tug your skin or use a rough washcloth.
Patients may apply non-irritating skin-care products as needed, and are advised to protect the skin from sun exposure using a sunscreen that delivers UVA/UVB protection with an SPF of 30 or higher. Mild or pediatric formulations are available for sensitive skin, and look for non-chemical (mineral) sunscreens that contain zinc or titanium dioxide. Rosacea patients should avoid any skin-care products that sting, burn or cause additional redness.

Cosmetics may be used to conceal the effects of rosacea. Green makeup or green-tinted foundations can be used to counter the appearance of redness. This can be followed by a skin-tone foundation with natural yellow tones, avoiding those with pink or orange hues.

**Lifestyle Management**

In addition to long-term medical therapy, rosacea patients can improve their chances of maintaining remission by identifying and avoiding lifestyle and environmental factors – often related to flushing – that may trigger flare-ups or aggravate their individual conditions. Identifying these factors is an individual process, however, because what causes a flare-up in one person may have no effect on another.

To help identify personal trigger factors, rosacea patients are advised to keep a diary of daily activities or events and relate them to any flare-ups they may experience. NRS members may obtain a Rosacea Diary booklet and other materials at no charge by writing the Society or calling its toll-free number at 1-888-NO-BLUSH. Information is also available on the Society’s website at www.rosacea.org, or via email at rosaceas@aol.com.
While the list of potential rosacea triggers in various individuals may be endless, a survey of 1,066 rosacea patients found that common factors included the following:

- 81% Sun exposure
- 79% Emotional stress
- 75% Hot weather
- 57% Wind
- 56% Heavy exercise
- 52% Alcohol consumption
- 51% Hot baths
- 46% Cold weather
- 45% Spicy foods
- 44% Humidity
- 41% Indoor heat
- 41% Certain skin-care products
- 36% Heated beverages
- 25% Certain cosmetics
- 15% Medications
- 15% Medical conditions
- 13% Certain fruits
- 10% Marinated meats
- 9% Certain vegetables
- 8% Dairy products
This booklet is based on the Standard Classification and Pathophysiology of Rosacea, developed by a consensus committee and review panel of 28 rosacea experts worldwide, and published in the Journal of the American Academy of Dermatology.

Contact the National Rosacea Society to receive other educational information on rosacea and the newsletter Rosacea Review.

The National Rosacea Society
196 James Street
Barrington, IL 60010
Telephone: 1-888-NO-BLUSH
www/rosacea.org
Join the National Rosacea Society!

The National Rosacea Society (NRS) is the world’s largest organization dedicated to improving the lives of the untold millions who suffer from this widespread but poorly understood disorder. Through education and advocacy, our mission is threefold:

- To raise awareness of rosacea
- To provide public health information on the disorder
- To encourage and support medical research that may lead to improvements in its management, prevention and potential cure.

Why Should I Join?

Annually contributing members are the lifeblood of our efforts to expand important medical research on this often life-disruptive condition. Individual donations are used to support the NRS research grants program unless designated otherwise, and with each donation this program grows stronger and more significant. When you join the NRS, you help the millions around the world affected by rosacea – as well as yourself.

What Do I Get If I Join?

As a new member, you will receive a New Member Support Kit that includes a booklet on rosacea and materials to help you identify and avoid your rosacea triggers. You will also receive your first issue of a one-year subscription to Rosacea Review, an NRS newsletter with new information on rosacea, features and case histories on its effective care, and reports on rosacea research. In addition, you will have access to mailings of new educational materials, free product samples, discounts and opportunities to participate in research.

How Do I Join?

Joining is easy. Just fill out the form below, or visit https://www.rosacea.org/join. Membership is a donation of any amount and is tax-deductible in the U.S. A minimum donation in the amount of $25 is suggested.

Name:

Address:

City:               State:               Zip Code:

Email:               Phone:

Mail this form to: National Rosacea Society, 196 James Street, Barrington, IL 60010.

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