SkinMedica offers a range of facial peels designed to address various skin concerns and provide different benefits.

**General Benefits of SkinMedica Facial Peels**:

* **Exfoliation**: Peels help to remove dead skin cells from the surface, promoting cell turnover and revealing fresher, smoother skin.
* **Anti-Aging**: Many peels target fine lines and wrinkles, helping to minimize their appearance and stimulate collagen production.
* **Pigmentation Correction**: Peels can be effective in reducing hyperpigmentation, sunspots, and other uneven skin tones.
* **Acne Treatment**: Some peels, like the Vitalize Peel, can help improve mild to moderate acne and acne scarring.
* **Radiance and Glow**: Overall, SkinMedica peels aim to enhance the skin's radiance and give it a youthful glow.

**Illuminize Peel:**

Purpose: This is a mild peel designed for brightening the skin.

**Benefits**:

- Improves skin tone and texture.

- Provides a radiant and more youthful appearance.

- Suitable for mild skin imperfections and first-time peel users.

- Little to no downtime. Use to refresh before an event.

**Vitalize Peel:**

Purpose: A moderate peel aimed at improving mild to moderate skin imperfections.

**Benefits**:

- Reduces the appearance of fine lines and wrinkles.

- Enhances skin tone and texture.

- Helps with mild to moderate acne and acne scarring.

- Minimal to moderate downtime. Mild to moderate peeling lasting 2-5 days.

**Rejuvenize Peel:**

Purpose: This is a stronger peel designed for more advanced skin imperfections.

**Benefits**:

- Addresses moderate to severe skin concerns.

- Reduces the appearance of fine lines, wrinkles, and pigmentation.

- Smoothens skin texture.

- Suitable for those with more experience with chemical peels.

- Some downtime expected. Peeling expected lasting 2-5 days

Let’s discuss your needs and expectations to determine which peel is best suited for your skin type and concerns. Additionally, following post-peel care instructions is essential to optimize results and minimize any potential side effects.