Expressing Emotions with Facial Paralysis
INTRODUCTION

A facial expression makes it easy to show happiness, sadness, and other emotions. Yet, for people coping with facial paralysis, it can be virtually impossible to use facial expressions to show how they are feeling.

An inability to express emotions can be problematic, particularly for people who experience Bell’s palsy, synkinesis, or other forms of facial paralysis. In some instances, facial paralysis patients who cannot make facial expressions isolate themselves because they feel embarrassed or ashamed of their condition. But, treatments are available to help reduce or eliminate facial paralysis symptoms — and ensure people dealing with facial paralysis can get the help they need to produce facial expressions once again naturally.

In this white paper, we’ll examine facial paralysis and its impact on patients. We’ll also explore ways to raise awareness of facial paralysis and treat facial paralysis symptoms.

How People with Facial Paralysis Compensate

There is no one-size-fits-all coping mechanism for facial paralysis patients. In addition to its physical toll on the muscles of facial expression, facial paralysis can have far-flung effects on emotional and psychological wellbeing. These effects can be significant, and people may consider other ways to compensate for their facial paralysis symptoms.

An Oregon State University (OSU) study published in Health Psychology highlighted the impact of facial paralysis on patients who acquired facial paralysis as adults. The patients’ average age was 45 years old, and the patients were compared against adults who experienced facial paralysis starting at birth.

The OSU study revealed facial paralysis caused physical discomfort and pain and made it difficult for these patients to speak, eat, drink, and produce facial expressions. It also indicated that these patients were forced to deal with discrimination.

Discrimination is illegal, but the OSU study indicated patients who acquired facial paralysis were turned down for public-facing jobs and leadership roles. These patients were often perceived as unfriendly or uninterested on account of their difficulty expressing emotions. They also experienced depression and anxiety at higher rates than congenital facial paralysis patients.
Facial expression recognition can play an essential role in a facial paralysis patient’s ability to cope with the emotional effects of their condition. With the ability to recognize facial expressions in others, this patient can use their tone of voice, hand gestures, and other forms of nonverbal and verbal communication to engage with others.

Reading facial expressions requires hard work and patience, regardless of whether an individual is coping with facial paralysis. The first step to effectively read facial expressions is to understand the seven universal expressions:

- Fear
- Disgust
- Contempt
- Anger
- Sadness
- Happiness
The universal expressions are displayed in a person’s words, along with their eyebrows, eyes, and other facial expressions. In order to identify these expressions, it is crucial to listen attentively when others speak. This helps facial paralysis patients show others that they are interested in a conversation. It also allows facial paralysis patients to watch for a wide range of facial expressions.

There are many micro-expressions associated with the universal expressions as well. These include:

**FEAR**
- Wrinkles are present across the forehead, between the center of the eyebrows
- Eyebrows appear raised and close to one another as if they are in a flat line
- Upper eyelid is raised
- Mouth is open and lips appear drawn back

**DISGUST**
- Eyes appear narrowed
- Upper lip is raised
- Nose is wrinkled
- Cheeks are elevated

**CONTEMPT**
- Corner of the lip raised on one side of the face
- Face appears unilateral
The ability to identify a facial expression in a family member, friend, or colleague can help patients socialize in spite of their facial paralysis symptoms. Over time, a facial paralysis patient can become well-equipped to recognize the emotions associated with facial expressions. The patient can also further reduce the impact of facial paralysis on their emotional wellbeing.

**ANGER**
- Vertical lines form between the eyebrows
- Eyebrows are lowered
- Lips appear pressed close together
- Nostrils look dilated

**SADNESS**
- Corners of the lips are angled downward
- Lower lip appears pouty
- Jaw is elevated

**HAPPINESS**
- Cheeks appear elevated
- Corners of the lips are raised
- Teeth may be exposed

**SURPRISE**
- Eyebrows are curved and raised
- Eyelids are wide open
- Horizontal wrinkles appear on the forehead
Impacts of Facial Paralysis — Social and Psychological

Along with its emotional effects, facial paralysis can have social and psychological impacts on patients and those associated with them. The social and psychological impacts of facial paralysis include:

1. Family

Parents, spouses, and siblings will support a loved one dealing with facial paralysis in any way possible. They may provide a listening ear to ensure a facial paralysis patient can share their concerns at any time. Plus, loved ones may teach a facial paralysis patient about emotional awareness and expression therapy and pursue treatment options.

Conversely, family members may deal with backlash due to a facial paralysis patient’s inability to make facial expressions and recognize different types of facial expressions. In certain instances, family members may receive questions about a loved one coping with facial paralysis. They may also be susceptible to name-calling, bullying, and other criticism.

Family members may do their best to teach a loved one dealing with facial paralysis how to express emotions, too. Their best efforts may be unsuccessful at times; this may be due to the severity of a facial paralysis patient’s conditions. In these instances, family members may feel frustrated due to their inability to help a loved one overcome their facial paralysis.

2. Friendships

Facial paralysis can be difficult to understand, particularly for children. As such, kids who experience facial paralysis symptoms may have trouble relating to other children. This can lead kids with facial paralysis to isolate and hinder their ability to make friends.

Meanwhile, kids who experience drooping on one side of the face, an asymmetrical facial appearance, or other facial paralysis symptoms may look different from their peers. This may make children dealing with facial paralysis susceptible to name-calling and bullying.

3. Dating

Dating can be rewarding, but it can be tough for a facial paralysis patient to put their best foot forward. Although two people may establish an emotional connection if they engage in phone conversations or online chats, they eventually will meet face to face. At this point, a facial paralysis patient may be fearful of how a potential partner will perceive him or her. This may lead the patient to avoid dating and other social activities.

Facial paralysis can lead to low self-esteem as well. If facial paralysis patients believe they are "undateable," they may withdraw from the dating scene.

4. Work

People who experience facial paralysis may be required to give presentations or engage with colleagues at work. If workers feel uncomfortable with a facial paralysis patient’s symptoms, they may try to avoid this individual. These workers may look to others for help to complete various work tasks, which can hamper a facial paralysis patient’s career growth.
A gracilis muscle transplant is usually performed at an outpatient surgery center, and the initial recovery period lasts about five to 12 days. Also, a patient should expect to see the full results of a gracilis muscle transplant within about six to 12 months of treatment.

The right treatment for permanent facial paralysis depends on the patient. In certain instances, rehabilitation is required to optimize facial paralysis treatment results, too.

What Does Long-Term Facial Paralysis Rehabilitation Involve?

5. Depression

Depression affects millions of people globally, but the mental health disorder may go undiagnosed and untreated, especially in facial paralysis patients. If a facial paralysis patient can identify the signs of depression, this individual can take steps to quickly and safely address them.

The emotional impact of facial paralysis can trigger sadness, loneliness, and other depression symptoms. It may also cause a facial paralysis patient to experience headaches, weight gain or loss, or other physical symptoms of depression. If the patient tries to ignore their depression symptoms, it may be challenging to work, go to school, and perform other everyday activities.

Facial paralysis can have long-lasting effects. If people understand the different types of facial paralysis, they can work toward alleviating their facial paralysis symptoms.

Types of Facial Paralysis

1. Bell’s Palsy

Bell’s palsy causes a sensation that causes facial drooping, jaw pain, and other physical symptoms. The condition results in immediate facial paralysis, with symptoms that generally disappear on their own within approximately three months of onset.

2. Synkinesis

Synkinesis refers to abnormal synchronization of facial movement. It can cause facial muscle tightness, spasms, and related issues. Synkinesis patients may also be prone to drooping at the corner of the mouth that prevents them from producing a natural-looking smile.

3. Congenital Facial Paralysis

Congenital facial paralysis begins at birth. The condition can occur in combination with a cleft palate, deformed extremities, and other physical problems. It can hamper a newborn’s ability to open and close the eyes and nurse. If congenital facial paralysis remains untreated, it can affect a child’s speech and emotional development.

Facial paralysis symptoms can affect individuals of all ages, and they can occur without notice. At the first sign of facial paralysis symptoms, it is vital to explore medical treatment. That way, a facial paralysis patient can receive medical support to correct their symptoms and prevent them from recurring.
Raising Awareness of Facial Paralysis

Facial paralysis patients and others can promote facial palsy awareness to minimize the emotional, social, and psychological effects of the condition. Some of the ways to raise facial paralysis awareness include:

1. **Learn About All Aspects of Facial Paralysis**

Facial paralysis is complex, and it can affect people in a variety of ways. But, a stigma persists surrounding facial paralysis that impacts the wellbeing of facial paralysis patients, their families, their friends, and others.

Education offers a great option to combat the stigma surrounding facial paralysis. People who learn about facial paralysis can understand the condition, its symptoms, and its short- and long-term impact. They can also review resources to understand how to cope with facial paralysis.

2. **Speak Up About Facial Paralysis**

Providing others with insights into facial paralysis can help put the stigma surrounding the condition to rest. Because, if people understand facial paralysis, they can help those coping with the condition and its side effects.

A facial paralysis patient may benefit from sharing details about their condition with family members, friends, and others. This can help reduce the risk that others may be wary of asking questions about facial paralysis; instead, it encourages them to ask questions and learn as much as possible about the condition.

3. **Get Support**

Family members, friends, and other loved ones want to help a loved one coping with facial paralysis. If a facial paralysis patient feels depressed due to their symptoms, reach out to these loved ones for emotional support. In doing so, a facial paralysis patient can express their feelings to a loved one and find ways to cope with their condition.

Meeting with a mental health professional may benefit a facial paralysis patient, too. A mental health professional can provide tools and strategies to help manage depression and other emotional side effects of facial paralysis.

4. **Explore Medical Treatment Options**

Facial paralysis is treatable, and people dealing with the condition can get medical assistance. Remember, the sooner facial paralysis treatment options are explored, the sooner a patient can correct their symptoms.

Keep in mind that medical treatment varies based on the patient, the severity of their facial paralysis, and other factors. Each treatment is customized to a facial paralysis patient. A patient can receive comprehensive medical assistance to address their symptoms by meeting with an expert facial paralysis surgeon.

5. **Become a Role Model for Others**

Facial paralysis may impact the ability to make a facial expression, but people should not let it prevent them from living their best life. So, a facial paralysis patient who tries to live life to the fullest extent every day can set a positive example for others coping with the condition.

Finally, facial paralysis is a medical condition that cannot be avoided or prevented. At the same time, facial paralysis does not define a person; comparatively, people can choose how to define themselves. If facial paralysis occurs, people should do their best to cope with the condition. With this approach, they can show others that facial paralysis may limit their facial muscle movements, but it does not affect their ability to enjoy life.
Conclusion

Smiles, frowns, and other facial expressions tell a story without words. Facial expressions are simple yet meaningful since they help people share their feelings. In many instances, facial expressions can even help transform an ordinary conversation into a memorable one.

Facial paralysis patients may struggle to produce facial expressions. In some cases, Bell’s palsy or other forms of facial paralysis limit facial muscle movement. The result: facial paralysis patients experience simultaneously cannot produce facial expressions and experience emotional, social, and psychological side effects.

The Facial Paralysis Institute is committed to raising awareness of facial paralysis. Dr. Babak Azizzadeh is a globally recognized facial plastic and reconstructive surgeon, and he can evaluate a facial paralysis patient and determine a safe, effective way to address their symptoms. He can also provide a personalized treatment program to help a facial paralysis patient regain the ability to make natural facial expressions.

Dr. Azizzadeh is happy to discuss facial paralysis treatment options. To learn more or to schedule a consultation with Dr. Azizzadeh, please contact us online or call us today at 310-657-2203