**EYELASH TRANSPLANTATION**

**INFORMATION SHEET**

**PURPOSE:**
Eyelash transplantation can be used to replace missing eyelashes damaged by injury (car accidents, burns, hair-pulling, etc.), or to cosmetically enhance existing eyelashes that are short, sparse or otherwise ‘weak.’ Delicate microsurgical hair transplant techniques enable new, living and growing eyelashes to be comfortably and permanently restored to the eyelids.

**PROCEDURE:**
Using comfortable, computerized local anesthesia (The Wand®) and mild sedation the procedure is completed in approximately two hours in an office/out-patient setting. Hair follicles from the back of the scalp (‘donor area’) are harvested and then meticulously implanted into the eyelid. Absorbable stitches are used in the donor area, which remains undetectable both during and after the healing process. Approximately 60 lashes or more can be placed per upper eyelid during a session. The implanted follicles (like the seeds of a plant) will eventually grow and produce new lashes permanently, starting as early as six weeks. The newly growing lashes will possess the same characteristics as the donor scalp hair. The lashes will need to be routinely trimmed and curled. Routine ‘eyelash perms’ are recommended for those patients with straighter hair. Please note: lower lid eyelash transplantation is not performed.

It is recommended that the patient pre-arrange transportation to and from the office. Postoperatively, medication for mild discomfort is provided as well as medication to reduce swelling. Several hours after the procedure, some soreness may be experienced in the donor area, as well as the eyelids. Protective goggles (provided) should be worn while sleeping for the first few nights. Patients will be instructed in the gentle post-op care and cleansing of the eyelid area. Mild swelling and/or bruising in the eyelid area may last up to two weeks. The absorbable stitches in the donor area may take up to one month to dissolve completely. Mascara and other eye-makeup should be completely avoided during the immediate post-op healing period (approx. 10 days). Some patients may require an additional session of eyelash transplantation to reach their goals.

**RESULTS:**
Implanted lashes typically shed within two weeks, then begin to regrow starting at six weeks. Approximately 80-90% of the transplanted lashes can be expected to grow. A complete cosmetic result can be expected by 12 months.

**RISKS:**
As with any cosmetic procedure, there are certain risks that are known and unknown. The risks of eyelash transplantation are considered to be similar to that of other minor eyelid surgery and depend on a number of factors. All patients will have the opportunity to discuss their questions and concerns with Dr. Bauman prior to scheduling their procedure.

**Eyelash transplantation, trichotillomania (hair-pulling) and trauma:**
Eyelash transplantation can be used to restore eyelashes damaged by trauma, ‘over-plucking,’ or even the hair pulling disease, trichotillomania. However, patients with untreated or active trichotillomania may not undergo eyelash transplantation. If the trichotillomania remains untreated or recurs, hair pulling can damage the transplanted lashes.

**Eyelash transplantation and alopecia totalis/universalis and other eyelid conditions:**
Patients with alopecia totalis, alopecia universalis, or active eyelid inflammation or disease are not candidates for eyelash transplantation.

---

*Alan J. Bauman, M.D.* is the Founder and Medical Director of the Bauman Medical Group of Boca Raton, Florida, a medical practice dedicated exclusively to providing the state-of-the-art in hair restoration for both men and women. One of the most experienced eyelash transplant surgeons in the world, Dr. Bauman has written several Eyelash Transplant textbook chapters and routinely performs cosmetic and reconstructive eyelash transplantation. For more information, photos and videos regarding eyelash transplantation or other types of hair restoration, visit [www.eyelash-transplant.com](http://www.eyelash-transplant.com) email doctorb@baumanmedical.com, or call 877-BAUMAN-9, toll free.