MAMMARY IMPLANTS AND BREAST HYPOPHASIA or AUGMENTATION MAMMOPLASTY WITH IMPLANTS

DEFINITION, AIMS AND PRINCIPLES

Mammary hypoplasia is defined as a breast volume which is insufficiently developed in proportion to the patient’s morphology. It can be a pre-existing condition (small breasts from puberty) or appear later, after substantial weight-loss, a pregnancy followed by breast-feeding, or hormonal problems.

It can occur alone or be associated with ptosis, that is sagging of the breasts and skin stretching and a lowered areola.

This insufficient breast volume is often a source of physical and psychological distress for the patient who feels she lacks femininity, with also a lack of self-confidence and poor self-image which can lead to an inferiority complex.

Breast augmentation with implants will increase breast size helping to solve these various difficulties.

NEW GENERATION PRE-FILLED SILICONE GEL IMPLANTS

The great majority of implants used in France and elsewhere in the world are pre-filled silicone gel implants.

These implants, which have now been used for over 40 years have been proved to be safe and to be the best product for this procedure since they are very close to the consistency of a normal breast. There has been great progress in this domain since the late 1990’s, any weak points have been eliminated. At present all implants available in France have been certified as safe by the EU and the French health and safety agency (ANSM).

They are made of soft silicone gel inside a strong impermeable envelope of silicone rubber which can be rough or smooth.

The most important points concerning the new generation of implants, which ensure their safety, are the new improved envelopes and the gel itself.

The shells, which are now stronger, prevent any leakage of gel (which was a cause of capsule formation) and have much greater resistance over time.

Cohesive silicone gel which has a thicker consistency will not spread in case of rupture of the envelope.

Added to this increased reliability is the fact that this new generation of silicone implants exists in different shapes, making it possible to adapt them to individual needs. Thus we find, in addition to the classic round implants, anatomical ‘teardrop’ shapes which can be higher, wider or more pointed.

This diversity of shape, associated with a range of volumes means that the choice of implant can be tailored to the figure and the expectations of the patient.
OTHER TYPES OF IMPLANTS

The envelopes are always silicone rubber, it is the filler which can be different. At present in France only two alternatives to silicone gel are authorised:

Physiologic saline: This is in fact salt water (which makes up 70% of the human body). These implants can be ‘pre-filled’ by the manufacturer or ‘inflatable,’ that is, filled by the surgeon during the procedure. Since the filler is a liquid rather than a gel the breasts do not feel natural, the implants can wrinkle, which can be palpable or even visible; They can also deflate suddenly even after a short time.

Hydrogel: This is the latest substance to have been authorized (in 2005) by the French regulatory agency. It is a water-based gel mainly composed of water and a cellulose-based product. This gel, with a more natural consistence than saline solution, can in the same way be absorbed into the body in case of leakage from the shell.

BEFORE THE PROCEDURE

After discussion between the patient and the surgeon who will have clearly explained the different options the best choice for each case is agreed on during the preoperative consultation taking into account all the relevant parameters (height, weight, pregnancies, breast feeding, body shape, body fat, size of the existing breasts, muscle tone...).

After studying these parameters and anatomic features of the patient, the surgeon will determine the plan for the operation. This will also take into account his preferred technique and the expectations of the patient and the positioning of the scars, the type and size of implants, and the position of the implants above or below the muscle.

A thorough preoperative examination with blood tests will be carried out as prescribed.

An anesthesiologist will see you in consultation at the latest 48 hours before the operation. In addition to the usual preoperative tests it can be helpful to use medical imagery; mammography, echography will be required.

No aspirin-based medication should be taken during the 10 days preceding the operation.

It is strongly recommended to stop smoking for 1 month before & 1 month after surgery.

You will probably be asked not to eat or drink anything for six hours before the operation.

HOSPITAL STAY AND TYPE OF ANESTHESIA

Type of anesthesia: This is usually classic general anesthesia, you will sleep throughout the operation. Rarely ‘twilight’ anesthesia is used (local anesthesia with intravenous sedation), this can be discussed with the surgeon and anesthesiologist.

Hospital stay: One day in hospital is usually sufficient. The patient arrives in the morning (or the previous afternoon) and leaves the next day. However, in some cases, the procedure can be carried out in an ambulatory setting, the patient leaves after some hours of medical supervision.

THE PROCEDURE

Each surgeon has adopted his or her own specific technique, which he or she adapts in order to obtain the best results in each case.

We can however give some basic points:

The incisions

There are several possible approaches:

- Peri-areolar approach (around the areola) the incision is either below the circumference of the nipple or horizontal to the nipple (1&2).
- Axillary approach

The implant is inserted through a small incision.
- The under breast approach

The incision is in the fold beneath the breast (4).

These incisions correspond of course to the position of future scars which will thus be hidden in natural folds or lines.

Scars: 1 or 2 in the areola, scar 3 in the armpit, scar 4 in the inframammary fold beneath the breast.
Dressings and drains
Some surgeons prefer to leave a drain in place after the procedure in order to evacuate any blood or liquid which may form around the implant.

At the end of the procedure an elastic bra-like bandage may be put in place.

The length of the procedure varies with each surgeon and of course lasts longer with additional surgery but in general the operation lasts one to two and a half hours.

AFTER THE OPERATION
There can be pain for the first few days after the procedure, particularly when the implant is large and/or placed behind the muscle. In this case pain medication of an adequate strength necessary to dull the pain is prescribed for several days.

Even if there is no pain there will be a strong sensation of tightness.

Swelling and bruising of the breasts, and difficulty in raising the arms are frequent immediately after surgery.

The original dressing is removed a few days after the procedure and is replaced by a lighter dressing, then an elasticised bra can be recommended to be worn night and day for a few weeks.

In the majority of cases suture are self-dissolving, however, if the stitches are non-absorbable they will be removed several days after surgery.

Five to 10 days convalescence is necessary before returning to work.

Patients are advised to wait for one to two months before practising any sports.

THE RESULT
This can be truly seen from two to three months after surgery, the time necessary for the breasts to become softer and for the implants to settle. The procedure will have improved not only the volume but the shape of the breasts. The scars are usually hardly visible. The added breast volume affects the figure in general, this means that more elegant clothes can be worn.

Added to this aesthetic improvement there is usually a positive psychological effect due to enhanced femininity. The aim of this procedure is to improve but not obtain perfection. If your objectives are realistic the results should give great satisfaction.

Duration of results
The implants have their own life-span, (see below) but without taking this into account the result of this procedure concerning volume, is long-lasting. The exception can be when a patient puts on a lot of weight. It is true however the shape and firmness of the ‘enlarged’ breasts will suffer, like ordinary breasts, from the effects of aging and gravity which cause drooping, more or less rapidly according to age and support quality of the skin, and also the volume of the implants.

DISAPPOINTING RESULTS
The following problems can occur occasionally:

- **asymmetry** of the final volume in spite of the use of different sized implants to correct the problem.
- **Stiffness** with insufficient softness and mobility (especially with larger implants).
- **An artificial appearance** especially for very slim patients, the upper limit of the implant is visible.
After this stage regular medical visits with, for example your gynecologist, or for routine mammography will continue this follow up. You must tell each physician that you have breast implants. A specific visit concerning the implants is advisable every two to three years, but in case of a change observed in a breast, or an accident affecting the breasts, an appointment must be scheduled.

**POSSIBLE COMPLICATIONS**

Breast augmentation with implants, although essentially an aesthetic procedure, is nevertheless an operation, and this implies that the risks inherent to any surgery apply here.

A distinction should be made between risks related to the anesthesia and those related to the surgery.

- For the anesthesia, the anesthesiologist will explain the risks during the preoperative consultation. You must be aware that anesthesia can cause unpredictable reactions, which can be difficult to control: the presence of an experienced anesthesiologist, in a surgical context, means that the risks are statistically practically negligible.

In fact, techniques, products and monitoring methods have progressed considerably over the last twenty years, giving optimal safety, especially when the surgery is elective and the patient is in good general health.

- Concerning surgery: by choosing a competent, qualified Plastic Surgeon, used to performing this procedure, you limit the risks to a large extent, without however eliminating them completely.

In general after augmentation mammoplasty the recovery period is straightforward. There can however be complications some of which are inherent to all breast surgery, some linked to the placing of a foreign body in the breast: that is to say risks linked to implants.

1/ Possible complications inherent to all breast surgery:

- **A hematoma**: blood can surround the implant shortly after surgery. In case of heavy bleeding it is necessary to return to the operating room to drain the blood and put a stop to the bleeding.

- **Serous effusion**: this means an accumulation of lymphatic liquid around the implant. It is a relatively common complication often associated with considerable swelling,. It gives rise to a temporary increase in the volume of the breast or breasts. It decreases gradually and disappears.

- **Infection**: rare after this procedure. It cannot be treated simply by antibiotics and requires the removal of the implant for several months following drainage. After this time interval another implant can be put in place.

Three types of infection exist:

- **Late (silent) infection**: this has few symptoms and can occur several years after implantation.

- **A microabcess**: more frequent than the above, they can form on stitches and are absorbed after their removal with local treatment.

- **Staphylococci Toxic shock syndrome**: rare cases of this have been reported.

**FREQUENTLY ASKED QUESTIONS**

**Pregnancy/breastfeeding**

After having this procedure there is no problem regarding pregnancy either for the mother or the child, but it is advisable to wait for six month safer surgery. Breastfeeding is still possible in most cases.

**Auto-immune disease**

Many international research papers published on the subject have shown that there is not a higher risk of contracting this type of rare disease with implants compared to the general female population.

**Implants and breast cancer**

To our knowledge at present we can affirm that breast implants, including those filled with silicone, do not increase the risk of breast cancer.

However, during screening techniques clinical examination and palpation can be affected, especially in case of siliconoma or capsular contraction. The presence of the implants can also make it difficult to carry out and read routine mammographies. It is necessary to explain beforehand that you have implants. Other radiological techniques can be used; echography, MRI etc.

Furthermore, if there is doubt as to a diagnosis of breast cancer you must be aware that more invasive exploratory techniques may be used in order to be sure of the result.

Theses are the facts that we wish to bring to your attention in all scientific fairness, concerning post augmentation mammography.

**How long will the implants last?**

Although it is true that some patients can keep their implants for decades without major changes, an implant, whether filled with silicone gel or saline, cannot be said to last for a specific time, this is not a permanent life-long prothesis. A patient with implants must expect them to be replaced at some point in time, if the initial effect is to be maintained. It is impossible to predict the life-span of an implant, of whatever type, as this depends on wear which is variable.

This means that no guarantee can be given regarding their life-span.

It should be noted however that the new generation implants are far more hardwearing and reliable. The notion of replacement after ten years is no longer justified, they only need to be replaced if a problem is detected, or the patient wishes to change their size or shape or to correct ptosis.

**Follow up**

It is important to keep the appointments with your surgeon during the weeks and months following the operation. After this stage regular medical visits with, for example your surgeon, or an accident affecting the breasts, an appointment must be scheduled.
Much more often, however this is due to deterioration of the implant envelope or because of a manufacturing flaw. This can be rarely after an accident, where the implant membrane surrounding the implant can deteriorate. It can become porous, increasing rise to milk secretion which sometimes collects around the implant.

- **Skin necrosis**: this occurs when tissue is starved of oxygen due to interruption of blood supply to the zone involved. This can be favored by high blood pressure, hematoma, an infection or heavy smoking by the patient. It is a rare complication but is redoubtable as, if serious, it can expose the surface of the implant, notably by splitting the stitches. A second operation is often required, with possibly the need to remove the implant.

- **Abnormal scar**: formation the healing process is unpredictable, and scars can be less discreet than expected. They can be widened, retractile, hyper- or hypo-pigmented, hypertrophic, or rarely, keloid.

- **Sensory changes**: this is frequently found in the first few months but usually diminishes over time; rarely however, a certain degree of dysesthesia (heightening or diminution of sensitivity) can persist around the areola and the nipple.

- **Galactorrhea/milk secretion**: very rare cases of unexplained postoperative hormonal stimulation have been reported, giving rise to milk secretion which sometimes collects around the implant.

- **Pneumothorax**: very rare, has specific treatment.

2/ Specific implant-related risks

- **Wrinkling or rippling**: the implant is soft and natural, and for this reason the outer envelope of the implant can form creases, which can be palpable or visible in certain positions under the skin, giving a ‘ripple’, effect.

This is more often seen in thin patients & may be treated with lipomodelage which consists of injecting a fine layer of fat under the skin.

- **Capsular contractures**: it is a normal physiological reaction that a fibrous sheal should develop around an implant. A normal reaction to the presence of a foreign body in the organism is to isolate it from the foreign body with a hermetic membrane called a ‘periprosthetic capsule’. Normally this membrane is thin, supple and imperceptible but the reaction can increase and the capsule can thicken, become fibrous and contract exerting pressure on the implant, it is then known as a ‘contracture’. There are four stages of hardening that range from a normal undetectable aspect to severe forms giving hard, round, immobile breasts which can be painful.

Capsular contraction can follow infection or a hematoma, but often has no determined cause, resulting from unpredictable organic reaction.

Surgical techniques have made great progress in recent years, but especially the design and products used for the implants are much improved, this means a considerable reduction in the number of cases of capsular contraction and their seriousness.

If necessary, the capsule can be incised in a surgical procedure (capsulotomy).

- **Rupture**: we have seen that implants have a limited life-span. An implant can become porous and the silicone rubber envelope of the implant can deteriorate. It can become porous, have tiny leakages or split. This can be rarely after an accident, a puncture with a needle or because of a manufacturing flaw. Much more often, however this is due to deterioration of the implant over time.

In all cases this will result in a leakage of the filling product, with different consequences according to the product concerned:

If the implant is filled with physiologic solution the implant will deflate partially or totally, either suddenly or slowly.

With silicone gel (non-resorbable) this will remain inside the membrane surrounding the implant. This can cause capsule formation or can remain un-noticed.

In some cases, much rarer now, (mainly because the modern gels are more cohesive), the gel can penetrate the surrounding tissue.

Rupture of the implants usually requires an operation to change them.

- **Bad positioning or movement of the implant**

An error in the original position of the implant or an implant which “moves” can affect the shape of the breast and require corrective surgery.

- **Turning**

Although it happens rarely an anatomical style implant can in theory turn thus affecting the shape of the breast.

- **Malformation of the thoracic cage**

In very rare cases when a hard fibrous capsule has formed and been left for a long time (many years) its shape may imprint on the tissues leaving a malformation which it is difficult to correct.

- **Late on set seroma**

In extremely rare cases a collection of liquid can form around an implant after some years, this requires a sample being taken guided ultrasound and bacteriologic and cytology test carried out.

Even more rarely the cytology tests have shown the presence of white blood cell thus imposing the excision of the fibrous capsule although there is no certitude of the relationship between the reaction & the presence of the implant.

All things considered, the risks must not be overestimated, but you must be conscious that an operation, even a minor one, always has some degree of unknown factors.

You can be assured that if you are operated on by a qualified Plastic Surgeon, he will have the experience and skill requires to avoid these complications, or to treat them successfully if necessary.

**These are the facts which we wish to bring to your attention, to complement what you were told during the consultation.**

Our advice is for you to keep this document and to read it and think it over carefully after your consultation.

Once you have done this you will perhaps have further queries, or require additional information.
We are at your disposal should you wish to ask questions during your next consultation, or by telephone, or even on the day of the operation, when we will meet in any case, before the anesthesia.

PERSONNAL OBSERVATIONS: