Actifuse ABX contains Actifuse, an osteostimulatory, phase-pure, porous, silicate substituted calcium phosphate bone graft substitute. Actifuse contains 0.8% silicon by weight, similar levels to those identified in naturally-growing bone. Calcium phosphate bone graft substitutes have been the topic of extensive clinical studies for several decades. Actifuse ABX is safe and has excellent biocompatibility. The interconnected macro- and micro-porous structure and enhanced surface chemistry of Actifuse ABX encourages the rapid formation of host bone and the growth of capillary blood vessels throughout the network of interconnecting pores. Actifuse is osteostimulatory based upon structure and enhanced surface chemistry of Actifuse ABX encourages the rapid formation of host bone and the growth of capillary blood vessels throughout the extensive clinical studies for several decades. Actifuse ABX is safe and has excellent biocompatibility. The interconnected macro- and micro-porous structure and enhanced surface chemistry of Actifuse ABX encourages the rapid formation of host bone and the growth of capillary blood vessels throughout the network of interconnecting pores. Actifuse is osteostimulatory based upon

Actifuse ABX is supplied in a sterile polypropylene applicator and contains Actifuse granules, with 80% (±2.5%) porosity and a granule size range of 1-2 mm, suspended in an aqueous gel carrier. Actifuse ABX does not set in-situ following implantation. Actifuse ABX does not contain antibiotics. The bioactive and osteostimulatory nature of Actifuse has not been correlated with human clinical experience.

Indications For Use
Actifuse ABX is a bone void filler intended only for orthopedic applications as a filler for gaps and voids that are not intrinsic to the stability of the bony structure. Actifuse ABX is indicated to be packed gently into bony voids or gaps of the skeletal system, i.e., extremities, pelvis, and spine, including use in posterior lateral spine fusion procedures with appropriate stabilizing hardware. These defects may be surgically created osseous defects or osseous defects created from traumatic injury to the bone. The product provides a bone void filler that resorbs and is replaced by bone during the healing process.

Contraindications
Actifuse ABX is not designed or sold for any use except as indicated. Do not use Actifuse ABX in the presence of any contraindication. Actifuse ABX is contraindicated where the device is intended as structural support in the skeletal system. Actifuse ABX has not been cleared for use in vertebroplasty.

Other conditions representing contraindications include:
- severe vascular or neurological disease
- uncontrolled diabetes
- severe degenerative disease
- uncooperative patients who cannot or will not follow post-operative instruction, including individuals who abuse drugs and/or alcohol
- hypercalcemia, abnormal calcium metabolism
- existing acute or chronic infections extending locally at the site of the operation
- inflammatory bone disease such as osteomyelitis
- malignant tumors
- severely impaired renal function.

Warnings
Actifuse ABX is not intended for load-bearing uses. It is important to ensure that the area where Actifuse ABX has been implanted be properly secured mechanically with rigid fixation to strengthen the surroundings. Attempts should not be made to modify the size of the granules or to change their shape. It is important to maximize contact between existing bone and the implant to ensure proper bone regeneration. The effect of Actifuse ABX on patients with the following conditions is unknown:
- documented renal disease
- metabolic bone disease
- pregnancy and nursing
- radiation bone therapy
- long-term infection
- cardiovascular disease precluding elective surgery.

The effect of Actifuse ABX in pediatric patients is not known. Isolated cases of transient postoperative fever and inflammatory reaction, in the absence of infection have been reported from clinical experience in pediatric cases harboring large Juvenile Bone Cysts. This side effect had no impact on the therapeutic outcome. A causal relationship was not confirmed but it also cannot be fully excluded.

Possible Complications
Successful results may not be achieved in every surgical case. Reoperation to remove or replace an implant may be required due to specific medical conditions or device failure. Possible adverse effects may include but are not limited to:
- wound complications including hematoma, edema, swelling and fluid accumulation, tissue thinning, bone fracture, infection, and other complications that are possible with any surgery
- fracture of the implant with or without generation of particulate debris
- bone deformity at the site
- delayed or non-union
- transient hypercalcemia.

Precautions
Content of package is STERILE by prior exposure to gamma radiation unless opened or damaged. Read expiration date before use. Do not use if expiration date has been exceeded.

Actifuse ABX is opaque to x-rays. This may mask areas under or above the implant on a radiograph. Additional mixing containers and stirrers must be sterilized before use.

The graft must be secured to prevent potential migration and should only be used in surgical procedures where bone grafts are adequately contained. Fully fill the bony defect ensuring maximal contact between Actifuse ABX and the host bone. Do not overfill or attempt to pressurize the bony defect site, as this may lead to extrusion of the product beyond the site of its intended application and damage to the surrounding tissues, or may lead to fat embolization or embolization of the device into the bloodstream.

Dosage is for SINGLE USE ONLY. Do not attempt to re-sterilize or re-use.

Instructions for use:
- Open both outer (non-sterile) and inner (sterile) packaging.
- Actifuse ABX is designed to be used alone. Actifuse ABX can be mixed with sterile saline/water, autologous blood or bone marrow aspirate at the discretion of the surgeon but this may affect handling.
- Step 1. Open both outer (non-sterile) and inner (sterile) packaging.
- Step 2. Actifuse ABX is designed to be used alone. Actifuse ABX can be mixed with sterile saline/water, autologous blood or bone marrow aspirate at the discretion of the surgeon but this may affect handling.
- Step 3. Implant. Secure the surgical site after implanting to prevent micro-motion and implant migration. When excess fluid is present at the surgical field, the surgeon may use cautery, suction, and application of bone wax (if needed) to reduce bleeding. If the material is not positioned satisfactorily, remove the implant and start over with a new package of Actifuse ABX.

Storage, Shelf Life and Disposal
Product should be stored between 10-70% Relative Humidity and 5-32 °C (40-90 °F). The expiration date is printed on the label. DO NOT USE ACTIFUSE ABX AFTER THE EXPIRATION DATE. Actifuse ABX is environmentally friendly. No special disposal is necessary.

Caution: U.S. Federal Law restricts this device to sale by or on the order of a physician or hospital.
Note: Responsibility for proper selection of patients, for adequate training, for experience in the choice and placement of Actifuse ABX, and for the choice of post-operative follow-up procedures rests entirely with the physician.

Manufactured by: ApaTech Ltd. 370 Centennial Avenue, Centennial Park, Elstree, Hertfordshire, WD6 3TJ, UK
ApaTech Ltd. is an affiliate of Baxter Healthcare Corporation.

Distributed by: Baxter Healthcare Corporation, Westlake Village, CA 91362, USA Tel: 866-652-0700 (toll-free) 508-543-0700

0718120 ACTIFUSE ABX INSTRUCTIONS FOR USE 2013-03 Patent #: US 6,312,468

Baxter
Actifuse ABX Bone Graft Substitute

Instructions for Use - Important Product Information
Please read before use

Product Description
Actifuse ABX contains Actifuse, an osteostimulatory, phase-pure, porous, silicate substituted calcium phosphate bone graft substitute. Actifuse contains 0.8% silicon by weight, similar levels to those identified in naturally-growing bone. Calcium phosphate bone graft substitutes have been the topic of extensive clinical studies for several decades. Actifuse ABX is safe and has excellent biocompatibility. The interconnected macro- and micro-porous structure and enhanced surface chemistry of Actifuse ABX encourages the rapid formation of host bone and the growth of capillary blood vessels throughout the network of interconnected pores. Actifuse is osteostimulatory based upon in vitro studies that show that cellular responses, such as metabolic activity and proliferation, are accelerated when compared to an identical material that did not contain 0.8% silicon by weight. After it is implanted, Actifuse undergoes physiologically-mediated resorption and is replaced by natural bone. Actifuse has a resorption time that lies between the least soluble pure Hydroxyapatite and the most soluble form of tricalcium phosphate.

Actifuse ABX is supplied in a sterile polypropylene applicator and contains Actifuse granules, with 80% (±2.5) porosity and a granule size range of 1-2 mm, suspended in an aqueous gel carrier. Actifuse ABX Bone Graft Substitute is intended for placement into open bony voids or osseous defects. Actifuse ABX does not set in-situ following implantation. Actifuse ABX does not contain antibiotics. The bioactive and osteostimulatory nature of Actifuse has not been correlated with human clinical experience.

Indications For Use
Actifuse ABX is a synthetic bone grafting material intended to fill, augment, and/or reconstruct maxillofacial osseous bone defects, including periodontal, oral, and craniofacial applications. These defects may be surgically created osseous defects or osseous defects created from traumatic injury to the bone. The product provides a synthetic bone grafting material that resorbs and is replaced by bone during the healing process.

Contraindications
Actifuse ABX is not designed or sold for any use except as indicated. Do not use Actifuse ABX in the presence of any contraindication. Actifuse ABX is contraindicated where the device is intended as structural support in the skeletal system. Actifuse ABX has not been cleared for use in vertebroplasty. Actifuse is not intended to be used in direct contact with the brain.

Other conditions representing contraindications include:
- severe vascular or neurological disease
- uncontrolled diabetes
- severe degenerative disease
- uncooperative patients who cannot or will not follow post-operative instruction, including individuals who abuse drugs and/or alcohol
- hyperparathyroidism, abnormal calcium metabolism
- existing acute or chronic infections, especially at the site of the operation
- inflammatory bone disease such as osteomyelitis
- malignant tumors
- severely impaired renal function.

Warnings
Actifuse ABX is not intended for load-bearing uses. It is important to ensure that the area where Actifuse ABX has been implanted be properly secured mechanically with rigid fixation to strengthen the surroundings. Attempts should not be made to modify the size of the granules or to change their shape. It is important to maximize contact between existing bone and the implant to ensure proper bone regeneration. The effect of Actifuse ABX on patients with the following conditions is unknown:
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Complications
Successful results may not be achieved in every surgical case. Reoperation to remove or replace an implant may be required due to specific medical conditions or device failure. Possible adverse effects may include but are not limited to:
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