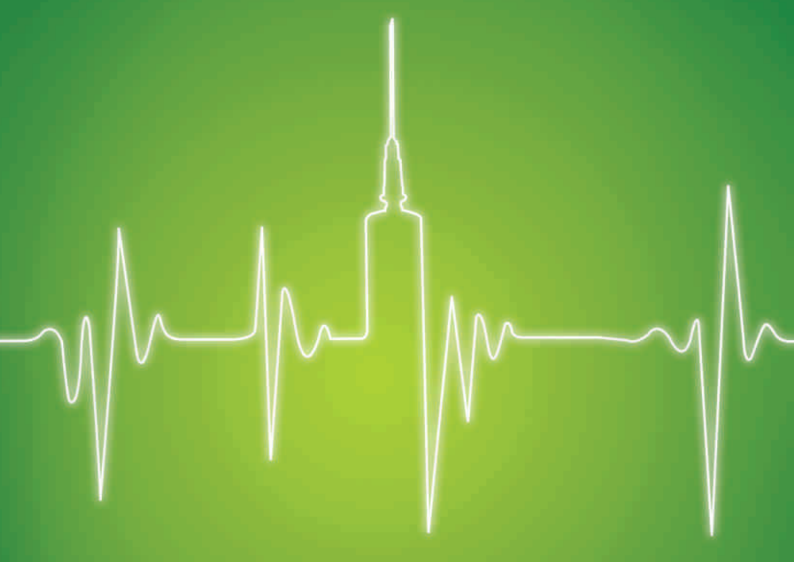


Your safety lifeline



Prevent Reuse of Syringes, use Auto Break Syringes



TIME TECHNOPLAST LTD.

Leading through Innovations and Technology

THE GENESIS OF GENEX

Time Technoplast Ltd. (Time Tech) is one of the leading Plastic Processors with focus on technology driven business. The Group's interest ranges from Packaging, Moulded Furniture, Matting, Automotive Components, Infrastructure Products and Medical Disposables.

Headquartered in Mumbai, Time Technoplast Ltd., has a state-of-the-art manufacturing unit that has well-equipped testing & research facility that takes care of new product developments, which are in-sync with the market needs. Sterility Test, Toxicity Test, Pyrogenicity Test, etc. assure more reliability.

With a vision for tomorrow, Time Tech is all set to carve a niche for itself in the healthcare industry and make a valuable difference through innovation and its ever-evolving range of products.

Time Tech has tapped the healthcare industry's potential to grow at an enormous rate and has identified opportunity in this sector. Some of the major health issues prevailing in India and globally is the spread of HIV, Hepatitis B, Hepatitis C and other blood-transmitted diseases. Millions of lives are affected by these deadly killers every year. A large extent of the spread of such diseases can be stopped by preventing use of unsafe injections. Unsafe injections put the community at large to risk, including the health workers, apart from the patients. Time Tech is launching a unique range of products, which offer innovative solutions to these problems. Some of the products being launched are Auto Break Reuse Prevention Syringes, Auto Collect Blood Samplers, OTSafe Disposable Face Masks, Paedi Special Syringes, One Inject Disposable Syringes, IVCs, Vacuum Tubes, OTSafe Surgeon's & Bouffant Caps.

GENEX AUTO BREAK REUSE PREVENTION SYRINGE





Unsafe injections, primarily arise due to reuse of disposable syringes or improper / inadequate sterilization of reusable syringes can result in the transmission of blood-borne pathogens from patient to patient, patient to health worker or even health worker to patient, thereby, leading to diseases such as Hepatitis B Virus, Hepatitis C Virus and Human Immuno deficiency Virus (HIV). Sterilization of the syringes during reuse and maintenance is faulty.

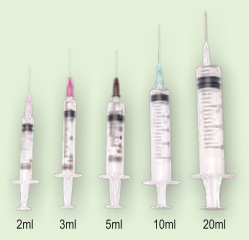
Due to unsafe syringes around 1.3 million die annually. Syringes with an inbuilt reuse prevention feature is an effective remedy to the above malady. Introducing GENEX Auto Break 'Reuse Prevention Syringe'.

Auto Break Syringes reduce the risk of unsafe injection practices by eliminating the reuse of syringes and thereby lowering the risk of such infections.

Auto Break Syringes lock the plunger after single use, thereby preventing reuse.



GENEX ONE INJECT DISPOSABLE SYRINGE





One Inject Disposable Syringes are made for single use and with clear transparent barrel. They are sterile, non-pyrogenic and non-toxic. These One Inject Disposable Syringes are PVC free and also shrink wrapped.

GENEX AUTO GOLLEGT BLOOD SAMPLER





The hazards involved with unsafe practices on a syringe equally apply during the process of blood collection for pathological sampling and testing.

Glass bulbs and test tubes are also reused on a continuous basis necessitating cleaning and sterilization every time. Cross contamination risk is very much present owing to improper cleaning / sterilization.

Time Tech launches unique Auto Collect Blood Sampler, which eradicates all risks of cross contamination and mix-ups.

Auto Collect Blood Sampler is a single device which is used for drawing blood, break piston to disable multiple use and cap it for storage and centrifuge testing. Auto Collect offers you the convenience of safe storage, preservation, dispensing and testing of blood samples. Sterile, non-toxic and non-pyrogenic, it negates the combination risk in all the above steps. It gives a clear measure of blood collected, which can be used for various analytical tests. So no wonder, Auto Collect is a safer and convenient way of blood sampling and it is cost-effective too.





INEX ONE INDECT DISP









One Inject Sterile Disposable Needles are made from imported cannula, having a specially honed tip to provide painless experience coupled with in-house developed procedures to ensure highest quality standards

GENEX OTSAFE SURGEONS & BOUFFANT GAPS

Genex OTSafe Surgeon's & Bouffant Caps are high quality caps that enhance protection against bacterial infection. They are soft, comfortable and easy to wear.

It's breathable, lint free, lightweight and at the same time ultra strong. Genex OTSafe Surgeon's & Bouffant Caps are ultrasonically stitched.





GENEX OTSAFE GNAMBER MULTI-PURPOSE M



Patient's protection is sacrosanct today. Especially when it comes to dealing with diseases like AIDS & Hepatitis, having reliable protection is paramount.

Genex Healthcare launches 'OTSafe Chamber Masks' with high bacterial filtration efficiency & 'OTSafe Multi-Purpose Masks' with high performance standards. These masks are also widely used for protection against air-borne infections in areas such as OPD, wards, fumigation and cleaning areas, laboratories, clinics, etc.

Products from the unorganised sector don't ensure high bacterial filtration efficiency and have poor fluid penetration resistance.



GENEX OTSAFE DISPOSABLE FACE MASKS

Manufactured in a fully automated plant and ultrasonically sealed, the high quality filters ensure high bacterial filtration efficiency apart from fluid penetration resistance in the case of OTSafe Chamber Mask. These masks have bi-directional pleat design with horizontal ties/loops, which offer comfort, breathability and reduce the risk of exposure to blood-borne pathogens.







GENEX VACUUM TUBES



Genex Vacuum Tubes: Single use vacuuated glass container for collection of blood sample. It is sterile, non-toxic & non-pyrogenic.

GENEX PAEDI SPECIAL AUTO BREAK SYRINGE

Genex Paedi Special Auto Break Syringes are available with fine painless needles. These sterile pack syringes automatically lock on first use and cannot be reused thus eliminating the risk of transmission of blood borne pathogens.

These 2 ml non-toxic, non-pyrogenic and non-metallic syringes come in international tamper-proof packaging.





Healthcare Division

Corporate Office: 2nd Floor, 55, Corporate Avenue, Saki Vihar Road, Andheri (E), Mumbai – 400 072, Maharashtra, India. Tel.: +91-22-7111 9500 / 9999, 2803 9999 / 9700. Fax: +91-22-2857 5672

E-mail: ttl@timetechnoplast.com | Website: www.timetechnoplast.com / www.timegroupglobal.com