

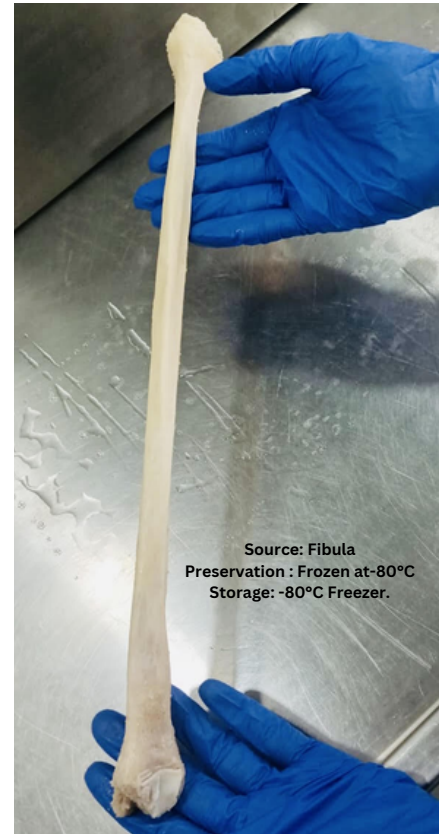
ENHANCE LIVES THROUGH NOVO GRAFTS

Novo Tissue Bank plays a pivotal role in procuring, preserving, and distributing human tissues for transplantation. Our state-of-the-art facilities ensure the highest standards of quality and safety, adhering to all regulatory guidelines. NTBRC specializes in providing high-quality human tissue allografts. These tissues, graciously donated by selfless individuals, empower us to create innovative grafts

Orthopedic surgery has witnessed significant advancements in recent years, and one such innovation that has gained prominence is the use of frozen fibula allografts. These allografts, or donor bones, have become invaluable in various orthopedic procedures, improving patient outcomes and expanding treatment options. By utilizing frozen fibula allografts, surgeons can preserve a patient's own bone (autograft) for other necessary procedures.

This minimizes the risk of complications at the donor site and ensures that a patient's bone is used efficiently. Frozen fibula allografts in orthopedic surgery have revolutionized the field, offering life-saving options in cases of bone tumors, enhancing joint reconstruction, and aiding in complex trauma cases. These allografts not only reduce the risk of disease transmission but also improve functional outcomes and resource utilization. As orthopedic surgery continues to evolve, frozen fibula allografts play a vital role in improving patient care and providing a brighter outlook for those in need of these procedures.

The use of frozen fibula allografts by renowned orthopedic surgeons in India is a positive indication of the growing adoption of this innovative technique. The adoption of new techniques and technologies by respected professionals can significantly impact the field of orthopedics and improve patient outcomes in orthopedic surgery. Experienced surgeons have likely recognized the clinical benefits of using frozen fibula allografts in various orthopedic procedures.



DR. ASHISH PHADNIS, JUPITER LIFELINE HOSPITAL MUMBAI

DR. VATCHHA, MASINA HOSPITAL

DR. MISHIL PARIKH, SIR H.N. RELIANCE HOSPITAL MUMBAI

DR. LOKESH NAIK, SIR HN RELIANCE HOSPITAL MUMBAI

DR. PRIYANK PATEL, JUPITER LIFELINE HOSPITAL MUMBAI

DR. PRASAD BHAGUNDE, JASLOK HOSPITAL MUMBAI

DR. SUNIL SASANE, MANIPAL HOSPITAL PUNE



For inquiries, collaboration, or to learn more about NOVO Tissue Bank and Research Centre, please feel free to contact us:

Address: Pratiksha Nagar, Vakola, Santacruz East, Mumbai, Maharashtra 400055

Phone: +91 9152541543; +91 77387 35711

Email: ntbrcmumbai@gmail.com ;

info@ntbrcmumbai@gmail.com

Novografts undergo a rigorous screening and sterilization process to minimize the risk of disease transmission.

Visit our website: www.ntbrcmumbai.org;

LinkedIn: <https://www.linkedin.com/company/99984110/admin/feed/posts/>