

# Welcare TODAY

LIVE RIGHT, LIVE HEALTHY

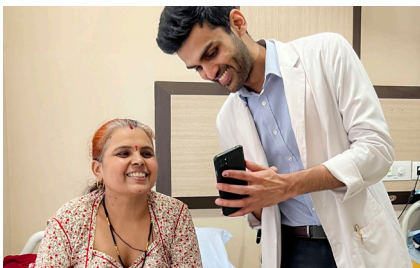
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A Patient Education Initiative by 'Arthritis Foundation'



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# “દર્દી માટે ડોક્ટર એ સાક્ષાત ભગવાન સ્વરૂપ છે”

- વૈષ્ણવાચાર્ય શ્રી દ્વારકેશલાલજી મહોદયશ્રી [કડી-અમદાવાદ]



“હોસ્પિટલને બીમારીમાંથી મુક્તિ માટેનું મંદિર માનવામાં આવે છે અને આ મંદિરના પુજારી ડોક્ટર છે.” દર્દીઓ માટે આશીર્વાદરૂપી આ વચનો સમસ્ત વૈષ્ણવ સંપ્રદાયના આદરણીય સંત વૈષ્ણવાચાર્ય શ્રી દ્વારકેશલાલજી મહોદયજી [કડી-અમદાવાદ]ના છે. સમગ્ર વિશ્વસ્તરે ઘુટણ, થાપા અને હાડકાંને લગતા તમામ પ્રકારના રોગો માટે જાણીતી વડોદરાની વેલકેર હોસ્પિટલ ખાતે તાજેતરમાં તેઓ યુકે [લંડન]ના એક શ્રદ્ધાળુ શિષ્યને આશીર્વાદ આપવા પધાર્યા હતા.

શ્રી દ્વારકેશલાલજી મહોદયજી [કડી-અમદાવાદ] એ પુષ્ટિમાર્ગ ધર્મના સ્થાપક જગદગુરુ શ્રીમદ્ વલ્લભાચાર્ય મહાપ્રભુજીના ૧૭મા વંશજ છે. ગુજરાતના હિંદુ ધર્મના અગ્રણી આધ્યાત્મિક વડા એવા શ્રી દ્વારકેશલાલજીએ ધર્મની રક્ષા માટે સમગ્ર વિશ્વમાં હિંદુ અને વૈષ્ણવ ધર્મના યુવાનોને એક કરવાના પવિત્ર હેતુથી “આંતરરાષ્ટ્રીય વૈષ્ણવ સંઘ”ની

પહેલ અને સફળતાપૂર્વક સ્થાપના કરી છે. તેમનો આ પ્રયાસ આજે યુવાનોમાં ધાર્મિક, નૈતિક અને સાંસ્કૃતિક ધોરણોના



શ્રી દ્વારકેશલાલજી મહોદયજી [કડી-અમદાવાદ] વેલકેર મલ્ટી સ્પેશ્યાલિટી હોસ્પિટલ, વડોદરા પધાર્યા તે પ્રસંગની તસવીરમાં ડો. ભરત મોદી અને ડો. ક્ષિતિજ મોદી સાથે મુલાકાત દરમ્યાન સમગ્ર હોસ્પિટલમાં ઉપલબ્ધ ઈન્ફ્રાસ્ટ્રક્ચર અને અત્યંત આધુનિક સુવિધાઓથી પ્રભાવિત થયા હતા.



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ઉત્થાન માટે એક સીમાચીન્હરૂપ પહેલ બની ચુક્યો છે. તેમના વિવિધ ગ્રંથો અને પ્રવચનો વિશ્વમાં ઘણા પ્રચલિત થયા છે.

વેલકેર હોસ્પિટલમાં ડો. ક્ષિતિજ મોદી દ્વારા કરવામાં આવેલી ઘુટણ બદલવાની શસ્ત્રક્રિયાનું આટલું સારું અને ઝડપી પરિણામ જોઈ તેઓ પ્રભાવિત થયા હતા અને હવે વેલકેર મલ્ટી સ્પેશ્યાલિટી હોસ્પિટલ તરીકે કાર્યરત હોવાથી તેમાં ઉપલબ્ધ ઈન્ફ્રાસ્ટ્રક્ચર તથા અત્યંત આધુનિક સુવિધાઓની ગુણવત્તા જોઈ સંતોષ પણ વ્યક્ત કર્યો હતો. તેઓએ ડો. ભરત મોદી અને તેમના સમગ્ર પરિવારની હોસ્પિટલ અંગેની સમર્પિત ભાવનાઓની કદર કરી સમાજના લોકોને તેમની તબીબી સેવાઓનો લાભ વધુને વધુ મળતો રહે તેવા આશીર્વાદ આપ્યા હતા. વેલકેર મલ્ટી સ્પેશ્યાલિટી હોસ્પિટલના ડોક્ટર્સની ટીમ અને સમગ્ર સ્ટાફે વૈષ્ણવાચાર્યશ્રીના દર્શન અને આશીર્વાદ મેળવી ધન્યતા અનુભવી હતી.

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Do you have any query about any medical illness?

Are you in two minds about getting a medical treatment? Please email to us. Welcare Hospital's Medical Specialists will help solve your dilemma.

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**Editorial**

Friends,

A hospital is often called the “Temple of Health”! Although this is just a phrase, once in a while it does become a holy place when it has the good luck to have saints visit the hospital!

Welcare Hospital has had a long tradition of saints and holy personalities visiting it. Recently it had this pleasure and privilege once again when His Holiness Dwarkeshlalji Maharajshri, Kadi visited it to bless one of his innumerable faithful followers who had undergone knee replacement surgery under the Welcare Team.



It is often said that it is the last 10 meters of climbing Mount Everest that is the most difficult. The same gradient of difficulty presents itself when trying to execute with absolute precision in an orthopedic surgical procedure. It is the very last detail that would make that surgery a work of art. Dr Kshitij Mody explained how the use of VS3D technology has pushed surgical work at the level of an art at Welcare Hospital. You will feel pleased to read the story of Chankuwar who had been reduced to dragging herself on her buttocks due to a rare multijoint destroying condition. She found a new life after obtaining treatment at Welcare Hospital under Dr Kshitij Mody.

Dr Bharat Mody has expanded his knowledge base much beyond orthopedics. This is evidenced by the fact that he gets invited as a keynote speaker and participant by the apex organizations of our country named Fire and Security Association of India, and Indian Society of Heating, Refrigeration, and Air-conditioning Engineers at their apex level meetings. The tradition of academics continues at Welcare Hospital by the next generation of surgeons including Dr Kshitij Mody and Dr Aashay Mody. You will read about their participation in the 8th Arthroscopy Academy meeting and AO Trauma course.

Orthobiologics is a new area of orthopedic treatment. You will read about what it means and how it could help you, in this edition.

The Welcare Vatsalya story has now become a story of beautiful smiles and happy moments! Read about how it is helping scores of families get through difficult periods of a loved one requiring long term medical help.

- Dr.Harshida Mody

**Happy Birthday Dr. Harshida Mody**

*The whole Welcare Family got together to celebrate Dr Harshida Mody's birthday on April 19*



# Precise planning matters the most in Joint Replacement: Dr Kshitij Mody

If you are wondering what advancements to expect this year in the field of joint replacement that will put an end to that nagging pain in your joints, Dr Kshitij Mody, Director and Chief Surgeon, Joint Replacement Unit (Knee and Hip), Welcare Hospital, Vadodara, has some insights to share on the innovations that will not only dominate the field, but also redefine the way surgeries will be performed in future. This year, the focus will be innovation and finding ways to enhance patients' experience, maximise their comfort and well-being.

Joint replacement surgery has revolutionised after the introduction of Virtual Surgery using 3D Technology (VS-3D Technology). It is a very exciting time for musculoskeletal research and surgery and is tremendously encouraging to see the world's leading orthopaedic technology come to us.

Knee and Hip replacement surgeries are one of the most common orthopaedic procedures performed today. Ageing populations and lifestyle changes are accelerating the demand for such surgery. "Our initial experience with VS-3D Technology for total knee

replacement and hip replacement has been transformative. In other words, this new-age technology has been able to allow a higher accuracy of implant placements, reduced bone cuts, better soft tissue protection, less blood loss, less post-operative pain, shorter hospital stays, faster recovery and long-term durability of the implant," says Dr Mody.

Joint replacement surgery using VS-3D Technology is the next evolution in total joint replacement and delivers a level of accuracy that's beyond the human eye. "Using this technology, we as surgeons are able to precisely plan and create a three-dimensional model of the patient's knee joint without putting knife to skin! Using a special protocol CT scan done pre-operatively, we conduct a Virtual Surgery on the patient's 3D joint model followed by 3D printing the patient's pre-op & post-op joint models in Welcare's in-house 3D printing lab. This allows us to precisely know every single detail about what the patient will need in terms of surgical steps, implant design, implant size etc – even before the patient gets admitted!," adds Dr Mody.

The expert shares that this technology is one more enhancement to the comprehensive care the teams provide at Welcare Hospital. From thorough pre-op patient

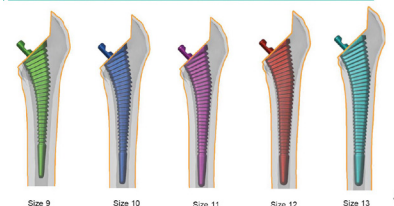
education, surgery and post-op physical therapy, the patients are getting back to living life more comfortably and faster as VS-3D technology offers more natural-feeling movement after surgery.

The technology allows three-dimensional planning of joint replacement with very precise and accurate execution using computerised robotic assistance. This decreases soft tissue and bone damage during surgery and appears to decrease pain, promote rapid recovery and provide good functional outcomes for patients.

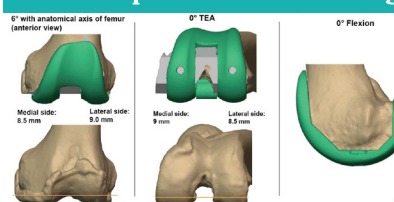
## Hip Replacement Planning



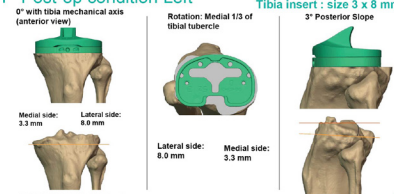
Femoral Broach (Corail stem) position on Left Femur: Anterior view



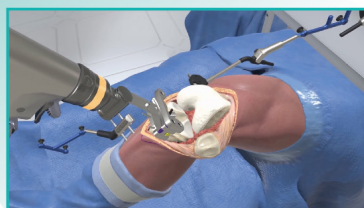
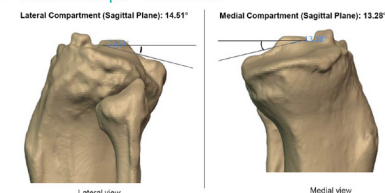
## Knee Replacement Planning



Post-op condition Left Tibia tray component : size 3 Tibia insert : size 3 x 8 mm



## Natural Slope – Left Tibia



# Dr Kshitij Mody Helps Woman Walk Again After 20+ Years in a Wheelchair!

*In a remarkable and inspiring story of resilience, a 40-year-old woman named Chenkuwar Rathod has regained the ability to walk after being confined to a wheelchair for over 20 years.*

Chenkuwar's journey began after a rare genetic condition left her with severe deformities of both her knees, robbing her of the use of her legs. She had long given up hope of ever walking again until she heard of Dr. Kshitij Mody and the use of cutting edge VS-3D technology at Welcare Hospital.



With nothing to lose, Chenkuwar made an appointment with Dr. Kshitij Mody, and it proved to be a life-changing decision! Dr. Kshitij's compassion and expertise gave her hope that she had lost long ago. He listened to her story and promised to do everything in his power to help her walk again.

Chenkuwar's journey was far from

easy. She underwent a complex surgery of both her knees followed by weeks of intensive rehab with Welcare's accomplished physiotherapy team, pushing her to the limit every day. With Dr. Kshitij by her side, she began to see progress. Her posture had improved and she could feel her leg muscles regaining strength.



And then came the moment that Chenkuwar had been waiting for. After months of hard work and dedication, she stood up on her two feet and took her first steps! Tears of joy streamed down her face as she realized that she had accomplished the impossible. She was no longer confined to a wheelchair; she was free to walk once again.

Chenkuwar's story is a testament to the power of perseverance, hard work, and the incredible impact that a dedicated and compassionate doctor can have on a patient's life. Her journey has given hope to countless others suffering from debilitating deformities and diseases, and her courage and determination serve as an inspiration to all.

Dr. Kshitij's groundbreaking use of VS-3D technology has already changed the lives of many, and his tireless dedication to his patients continues to earn him the respect and admiration of many in the medical community.



Chenkuwar's story is a reminder that, no matter how difficult the journey may be, hope and perseverance can overcome any obstacle. We celebrate Chenkuwar's incredible achievement and wish her all the best as she embarks on this new chapter of her life.



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# Dr Bharat Mody has Mastered the Art of Wearing Many Hats!

*Nation's top Fire, Safety and Air-conditioning experts seek his opinions!*



Dr Bharat Mody is widely known for his expertise in knee and hip surgery. Perhaps, not as widely known is the fact that he wears multiple hats, meaning that his expertise in other areas is widely recognized as well!

One such knowledge area is the method of building a well-designed hospital building. This is evidenced by Dr Mody being invited as a key-note speaker at the apex level national meeting of the Fire and Safety Association of India (FSAI). FSAI conducts a mega-meeting every year called Project Heads, Architects & Consultants Conclave (PACC). This year it was conducted in Kochi. The conclave is aimed to bring the best of Smart City CEO's, Influential Government Officials, Architects, Builders, Service Consultants, Project Managers, System Integrators & OEMs, and End-users on a common platform for 3 nights / 4 days. Its aim is to provide a platform to present and deliberate Tech-Talks, Technology Evolutions, Best Practices, Implementation, Standards & Codes, Market Challenges & Growth in the industry.

Dr Mody was invited as an expert panellist during the discussions and debate on Fire and Safety infrastructure which should be incorporated in the construction of a hospital building.



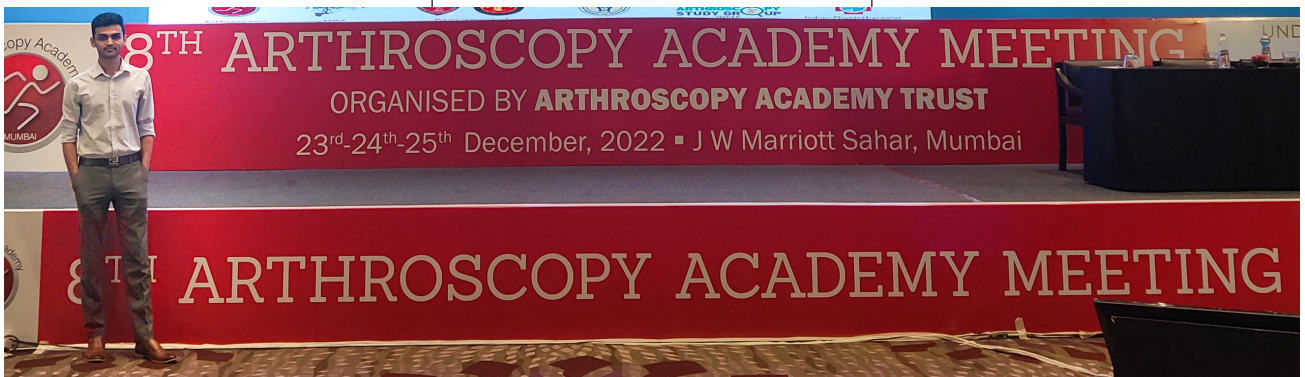
Just as his views are respected by the experts in the area of fire & safety, his knowledge and opinions are also sought by stake holders in the field of Air-conditioning and Ventilation of hospital buildings. Dr Mody was recently invited to deliver a lecture on

“How to Build a Climate Responsive Energy Efficient Hospital Building” by The Indian Society of Heating, Refrigerating and Air-conditioning Engineers (ISHRAE) at their apex event called ACREX.



Welcare Hospital has become an iconic hospital building across the country in terms of its extremely modern design and advanced technological features which enables patients to be treated in a very safe, secure & hygienic environment.

## Dr Kshitij Mody invited to the Annual Arthroscopy Meeting



Dr Kshitij Mody recently attended the annual arthroscopy meeting held in Mumbai. The meeting brought together leading experts from around the country to share their knowledge and insights on the latest advancements in the field.

During the meeting, Dr. Mody emphasized the importance of attending conferences and keeping up with the latest advancements in technology and techniques in arthroscopy & sports medicine. He highlighted how such events provide surgeons with the opportunity to learn from their peers and stay updated on the latest research,

helping them to provide the best possible care to their patients.

Welcare Hospital has established itself as a hub for Knee & Shoulder Arthroscopy work. The hospital has been investing in state-of-the-art equipment and houses a specialised team of surgeons led by Dr Kshitij Mody to offer top-notch services in this field.

In addition, the hospital has also set up a dedicated sports medicine department to provide comprehensive care to athletes and sports enthusiasts. The department offers a range of services, including injury prevention, injury rehabilitation, and performance enhance-

ment programs.

Welcare Hospital's focus on Arthroscopy and Sports Medicine-related work is a significant step in meeting the increasing demand for specialized healthcare services in this field. The hospital's investment in cutting-edge technology and highly trained surgeons has made it a preferred destination for patients seeking such services.

The hospital's commitment to providing high-quality services has also earned it a reputation for being a reliable and trustworthy healthcare provider in the region.

## Dr. Aashay Mody going through the grind!

Dr. Aashay Mody, Welcare's talented next-gen orthopaedic surgeon, recently attended the AO Trauma Course to further hone his skills and knowledge. This course is a globally recognized program that equips participants with the latest techniques and approaches to treat traumatic orthopaedic injuries.

As a young surgeon in the making, Dr. Aashay understands the importance of upgrading his skills and master-

ing his basic concepts. He is working hard to differentiate himself from his colleagues by attending courses such as this one, which allows him to learn from the best in the field and gain hands-on experience. He knows that being a successful orthopaedic surgeon requires continuous learning and professional development.

The AO Trauma Course is recognized worldwide as a leading educational program in the field of orthopaedic trauma surgery. The program is divided into various modules, each focusing on a specific aspect of orthopaedic trauma surgery, such as fractures of the pelvis, upper limb, and lower limb.

One of the unique aspects of the AO Trauma Course is its emphasis on hands-on training. Participants have the opportunity to practice surgical techniques and procedures using cadaveric

specimens in a realistic surgical setting. This approach allows participants to develop the skills and confidence needed to perform surgical procedures effectively and safely.

In addition to attending courses, Dr. Aashay also regularly participates in conferences and workshops, and reads research papers to stay updated with the latest trends and developments.



# Revolutionizing Orthopedic Treatment: The Power of Orthobiologics

Few, if any, orthopaedic scientists feel that the final answer in the treatment of orthopaedic problems lies in metal, ceramic, and plastic. Manipulation of the patients' biology would be a far more desirable, durable (due to the body's constant ability to remodel living tissue), and far less invasive means of correcting common orthopaedic diagnoses such as arthritis, tendon issues, and fracture healing.

## What are Orthobiologics?

Orthobiologics are a class of medical treatments that use the body's own natural healing processes to treat orthopaedic injuries and conditions.

This field of medicine is rapidly growing and has the potential to revolutionize the way we approach orthopaedic treatment.

Orthobiologics can be broadly categorized into two types: those that use growth factors and those that use stem cells.

Growth factors are proteins that are naturally produced by the body and play a key role in the healing process. Orthopaedic treatments that use growth factors typically involve harvesting and concentrating these proteins and then injecting them into the site of an injury to accelerate healing. Commonly used growth factors include platelet-rich plasma (PRP) and bone morphogenetic proteins (BMPs).

Stem cells, on the other hand, have the ability to differentiate into various cell types and have the potential to regenerate damaged tissue. Orthopaedic treatments that use stem cells typically involve harvesting these cells from the patient's own body (usually from bone marrow or adipose tissue) and then concentrating and injecting them into the site of an injury to promote healing. Mesenchymal stem cells (MSCs) or Bone Marrow Aspirate Concentrate (BMAC) are commonly used in orthopaedic treatments.

## What conditions are treated using Orthobiologics?

Orthobiologics are currently being used to treat a variety of orthopaedic conditions, including osteoarthritis, tendon and ligament injuries, and bone fractures. One of the most promising areas of research involves the use of orthobiologics in spinal fusion surgery, which is a common treatment for conditions such as degenerative disc disease and spinal stenosis. By using growth factors and stem cells to promote bone growth and fusion, surgeons may be able to reduce the need for spinal instrumentation (such as metal rods and screws) and improve patient outcomes.

While the use of orthobiologics in orthopaedic treatment is still in its early stages, there is significant potential for future growth in this field. Research is currently being conducted to explore the use of orthobiologics in a variety of applications, including cartilage regeneration, meniscus repair, and the treatment of non-union fractures (where the bone fails to heal after a fracture).

One of the key advantages of orthobiologics is that they are minimally invasive, which can reduce patient discomfort and recovery time. Additionally, there is a reduced risk of complications or adverse reactions.

### Patella Case

*The shiny white cartilage surface of the patella is at the back of the patella, where it makes contact with the cartilage of the femur as the knee is bent and straightened.*

Female/24yrs, Diagnosis - Traumatic Patellar Dislocation (Knee Cap), Right Knee



Patellar Cartilage Damage



Healthy cartilage after 7 months to Chondron Implantation

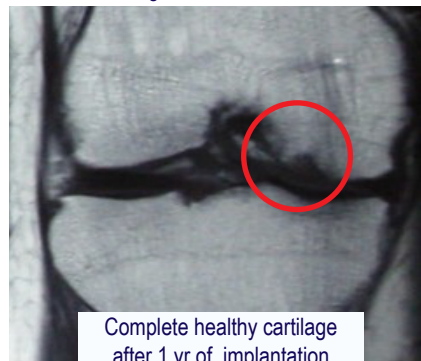
### Knee Cartilage Case

*Cartilage covers the surface of joints, enabling bones to slide over one another while reducing friction and preventing damage. Cartilage damage is a relatively common type of injury. The majority of cases involve the knee joint.*

Male/40 yrs, Osteochondritis Dissecans, Right Knee



Cartilage defect of Knee joint



Complete healthy cartilage after 1 yr of implantation

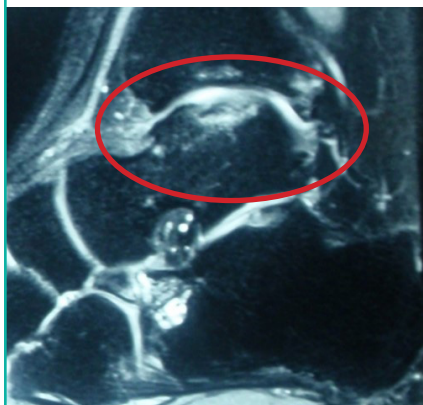
At **Welcare Hospital**, the use of orthobiologics in orthopaedic treatment is rapidly growing with significant potential for future growth. While there are challenges associated with the use of these treatments, the potential benefits (including reduced recovery time and improved patient outcomes) make this an area of research that is likely to continue to grow in the coming years.

**Dr Kshitij Mody** has used new-age products like Platelet Rich Plasma (PRP) and Bone Marrow Aspirate Concentrate (BMAC) for the treatment of various conditions including Avascular Necrosis (AVN) of the Hip. “We have had to treat hundreds of patients of Avascular Necrosis in the past 2 years, owing to the exponential rise in cases of post-covid AVN Hip. I am happy to share that we have had excellent results of these treatments at Welcare Hospital with one of the highest success rates in the country!” Dr Kshitij will be publishing his data in a world-renowned scientific journal later this year.

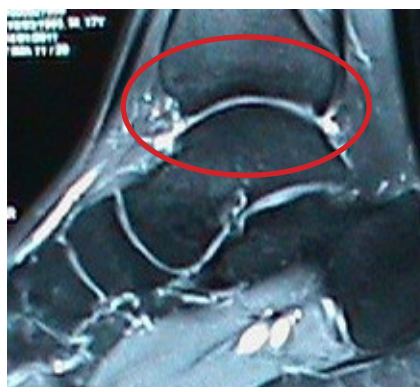
### Ankle Case

*Ankle cartilage damage can develop after some type of trauma to the ankle (i.e. fracture or sprain). They can also develop spontaneously without any prior injury.*

Male /17 yrs- Right Ankle cartilage defect, pain, defect 12 X8 mm



Damaged ankle cartilage



Healthy Cartilage after 1 yr of Chondron implantation

### Non Union fracture Case

*Nonunion fractures is permanent failure of bone healing following a broken bone*

Male/40 yrs, Osteochondritis Dissecans, Right Knee



Fractured Bone

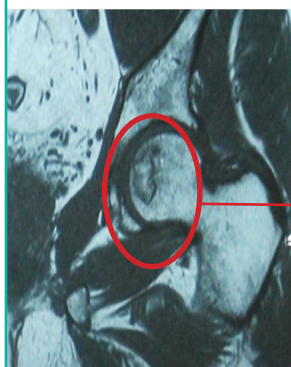


Healed bone after 1 yr of Ossron implantation

### Avascular Necrosis Case

*Avascular necrosis (AVN) is defined as cellular death of bone components due to interruption of the blood supply; the bone structures then collapse, resulting in bone destruction, pain, and loss of joint function*

M/51 yrs- AVN- femoral head (Hip Joint)



Cartilage loss of both femur head



Healing of damaged bone after 3 months

Black Colour indicates damage bone

White Colour indicates regeneration of healthy bone

## Finding a New Home in the Midst of a Pandemic: The Story of Ushaben

In the midst of the COVID-19 pandemic, stories of despair and loneliness have become all too common. However, there are also stories of hope and resilience, such as that of Ushaben, an elderly woman from India who found a new home in an assisted living facility during the lockdown.

Ushaben had been living alone in her apartment for years, with her children living in different countries. When the lockdown was imposed, Ushaben found it increasingly difficult to manage her daily chores, and the fear of the virus only made things worse. It was suspected that Ushaben's neighbours were eyeing her apartment and had been sedating her to keep her from speaking to her children who could not come to India because of the lockdown. Her children tried to reach out to her over the phone, but to no avail. They finally decided that they needed to find a more permanent solution.

That's when they found Welcare Vatsalya. It was a place where Ushaben could receive the care and attention she needed, without having to worry about the challenges of living alone during a pandemic. Moreover, Welcare Vatsalya is a unique combination of an assisted living facility with 24x7 access to a high quality healthcare facility on the same campus! With her children's help, Ushaben moved into the facility, and it turned out to be a life-changing decision.

"I feel like I have a new family," Ushaben said, speaking of the staff and other residents in the facility. "I never realized how lonely I was until I moved here."

The facility's staff took every precaution to keep their residents safe during the pandemic, which allowed Ushaben to relax and enjoy her new home. She had access to nutritious meals, medical care, and daily activities to keep her engaged and active.

Ushaben's children also breathed a sigh of relief, knowing that their mother was in good hands. "It was a difficult

decision to move her to a new place, but we knew it was the best thing for her," said Ushaben's son who lives in New Zealand. "We're grateful that she's happy and safe."



Scan code &  
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Ushaben's story is a testament to the importance of taking care of our elderly loved ones, especially during times of crisis. While the pandemic has brought many challenges, it has also highlighted the resilience of the human spirit and the power of community. Ushaben may have moved to a new home, but she found a new family in the process, and that's something truly special.

Welcare Vatsalya is a project which has been conceptualised more as a service rather than a business.

Indian society has transformed dramatically in the last 4 decades. The typical family unit has changed from being a joint family to a nuclear family. Employment dynamics have made it commonplace for the parental generation to let go of their children and live the later part of their lives by themselves.

At the same time, engaging home-help and similar manpower is becoming increasingly cost prohibitive. There is an acute dearth of dependable and trained caregivers in our country.

There are increasing instances of mentally and/or physically ill senior family members who require intensive assistance, quite often involving medical care, to live with dignity. Transitional care from hospital to home is especially challenging for non-medico family members of treated & discharged patients.

Welcare Vatsalya is an effort specifically designed to resolve this challenging and complex problem faced by today's society. The Welcare Vatsalya Team is ready to take on the role of a family member to look after an elderly person if the family finds it difficult to cope with the responsibility despite their best intention and love.

*With over 30 years of experience in caring for the ill and elderly, Team Welcare Vatsalya – an extension of Team Welcare – now brings world-class Respite Care / Assisted Living for the Elderly and Ill at extremely affordable rates!*

# Dr. Sheth brings 30+ years of Ophthalmic experience and skill to Welcare Hospital



Dr. Meena Sheth, a renowned ophthalmologist from Ahmedabad with over three decades of experience, has joined Welcare Hospital!

Dr. Sheth is a respected surgeon in the field of ophthalmology, having practiced as Senior Consultant Ophthalmologist at a leading hospital in Ahmedabad for the past 20 years. Her expertise in the diagnosis and treatment of eye diseases is widely recognized, and she has trained numerous young doctors who have gone on to make a mark in the field.



Speaking about her decision to start her practice in Vadodara, Dr. Sheth said, “I have always believed that it is important for doctors to reach out to patients beyond their immediate surroundings. Vadodara is a thriving

city with a growing population, and I believe that there is a need for specialized ophthalmological services here.”



Dr. Meena Sheth will offer a range of services at Welcare Hospital, including comprehensive eye examinations, cataract surgery, glaucoma treatment, diabetic eye care, and more. The setup at Welcare is equipped with the latest diagnostic and surgical equipment, and Dr. Sheth has put together a team of experienced ophthalmic technicians and support staff to ensure that patients receive the best possible care.

The response to Dr. Sheth's announcement has been overwhelmingly positive, with many patients expressing their eagerness to avail of her services. “Dr. Sheth is one of the most ex-

perienced clinicians of Ahmedabad,” said one patient. “I have been suffering from cataracts for years, and I am thrilled that I will now be able to receive treatment from her at Welcare Hospital.”



Dr. Sheth's decision to start her practice in Vadodara is also being seen as a positive development for the city's healthcare sector. “We are delighted that Dr. Sheth has chosen Vadodara as the location for expanding her practice,” said a senior city official. “This will undoubtedly enhance the quality of healthcare services available to our citizens.”

As she embarks on this new chapter in her illustrious career, Dr. Sheth remains committed to providing the highest standards of care to her patients. “I am excited about this new venture and look forward to serving the people of Vadodara,” she said. “I hope to build lasting relationships with my patients and contribute to the city's healthcare ecosystem in a meaningful way.”



*Dr. Meena Sheth*

# વેલકેર હોસ્પિટલનો સ્વાસ્થ્ય અધિકાર દિવસ

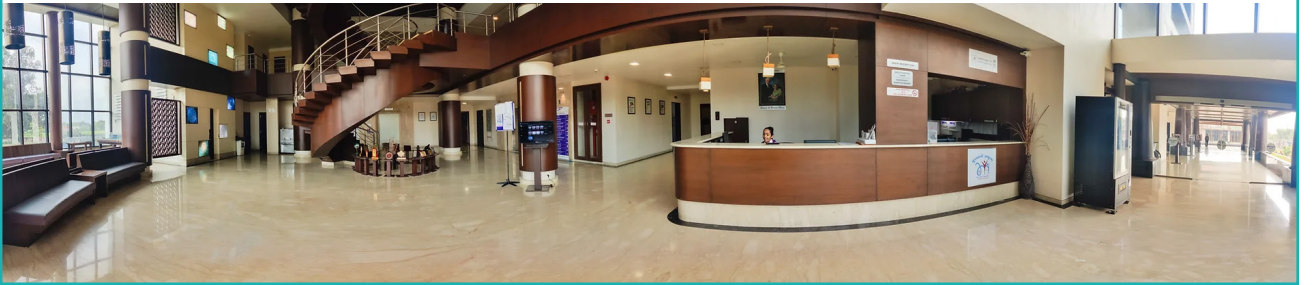
દર મહિનાના ઘોષિત પહેલા શનીવારે સ્વાસ્થ્ય અધિકાર દિવસ તરીકે ઉજવાશે

નિઃશુલ્ક સેવાઓ: હાડકાં અને સાંધાના રોગનું ચેકઅપ, એક્સ-રે તપાસ, દાંતના રોગોનું ચેકઅપ અને જનરલ મેડીસીન રોગોની તપાસ, વહેલા તે પહેલાંના ધોરણે રજીસ્ટ્રેશન કરાવો.

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અધિકાર દિવસ

૩ જૂન ૨૦૨૩  
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Vadodara-390012 [Gujarat]

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[www.welcarehospital.co.in](http://www.welcarehospital.co.in)

Edited, Printed & Published by Arthritis Foundation

Welcare Hospital, Atladara-Vadsar Ring Road, Atladara, Vadodara-390012 [Gujarat] ☎ - 0265 2337172

Printed at Print Vision Pvt Ltd, Print Vision House, Opp. Central Bank of India, Ambawadi, Ahmedabad-380006