# KNEE OSTEOARTHRITIS: Prevalence, Risks and Treatment Options

# PREVALENCE

MORE THAN **1 IN 3 AMERICANS** OVER 60 HAVE RADIOGRAPHIC EVIDENCE OF OSTEOARTHRITIS AND



APPROXIMATELY **40%** OF THEM REPORT **BOTHERSOME** SYMPTOMS<sup>1</sup>

WOMEN ARE MORE LIKELY TO DEVELOP OSTEOARTHRITIS AFTER AGE 50<sup>2</sup>

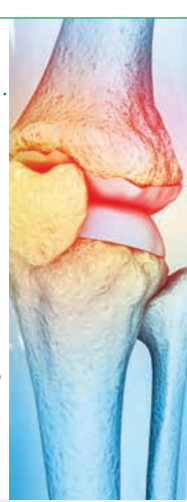


#### OSTEOARTHRITIS IS A MUCH MORE COMPLEX

DISEASE THAN PREVIOUSLY THOUGHT, WITH INFLAMMATORY MEDIATORS RELEASED BY CARTILAGE, BONE AND SYNOVIUM<sup>3</sup>

### SYNOVITIS IS NOW ACCEPTED AS A CRITICAL FEATURE OF OSTEOARTHRITIS<sup>3</sup>, AND

SOME STUDIES HAVE SUGGESTED THE CONDITION IS A DRIVER OF THE OSTEOARTHRITIS PROCESS.



### **RISK**



NORMAL KNEE JOINT



KNEE JOINT WITH ARTHRITIS LIFETIME RISK OF DEVELOPING SYMPTOMATIC KNEE OA IS **40% IN MEN** AND **47% IN WOMEN.** THAT RISK RISES TO **60%** IN SUBJECTS WITH A BMI OF 30 OR HIGHER<sup>4</sup>

### SYSTEMIC RISK FACTORS FOR OA INCLUDE:

- AGE
- SEX
- ETHNICITY
- BONE DENSITY
- SPORTS
  PARTICIPATION
- ESTROGEN REPLACEMENT THERAPY
- NUTRITION
- GENETICS

- OBESITY
- JOINT INJURY/ DEFORMITY



# **KNEE OSTEOARTHRITIS:**

# TREATMENT

### Non-surgical

Nonpharmacologic interventions and NSAIDs are most commonly prescribed to treat the pain associated with OA (conservative management), with alternative pharmacologic therapy only prescribed in the presence of inadequate response and severe pain<sup>5</sup>

9% of those with knee OA use opioids chronically<sup>6</sup>

### Chronic NSAID use is not without risks in older patients:

- They are responsible for 30% of hospital admissions for adverse drug reactions<sup>7</sup>
- Increased risk of bleeding and cardiovascular disease<sup>8</sup>
- Double the risk of hospitalization due to heart failure<sup>8</sup>
- Can cause GI bleeds<sup>8</sup>
- Risk of impaired renal function<sup>8</sup>

#### **Surgical**

600,000 Total Knee Arthroplasty (TKA) surgical procedures are performed in the U.S. annually...

...and that number is projected to rise to over 3 million per year<sup>9</sup>

More than 2/3 of patients with severe OA are unwilling to consider TKA<sup>10,11</sup>

#### ...and 20% of patients who undergo TKA report dissatisfaction with the procedure<sup>12</sup>

- Dillon C-F, Rasch E-K, Cu Q, Hinsch R. Prevalence of knee osteo-arthritis in the United States arthritis data from the third national health and nutrition examination survey 1991-9.1 Rheumatol. 2005;3327:1-2271 https://www.chci.hmn.hig.ov/pubmed/7013996 [PubMed] [Coogle Scholar] Source C/D: F Berenbaum 1 Osteoarthritis an inflammatory disease (osteoar-thritis is not osteoarthritis da an inflammatory disease (osteoar-thritis is not osteoarthritis da anti engle 2013 Jan/21(1):6-1. doi: 10.1016/j.joca.2012.100.2 Epub.2012.10-27. doi: 10.1016/j.joca.2013.002.07. Pubmed [Coogle Scholar] Date: C, Kiren Guene, Alexan J, Leferre Colau M-M, Rannou F. Nayuen C. Physical activity for osteoarthritis Efficiency and review of recommandations. J: Bone Spine.2012.8012.027.016 (10.1016/j. Jospin.2013.05207. [PubMed] [CoossRef] [Coogle Scholar] Elema Losinal. J. Sumag Song, 2 Condo P. Bensen, 2 Josiff vg N kitz 3 Arthritis Care Bes (Hoboken). 2023 Apr/5/4);8/56-84. Opioid Use Among Medicane Beneficianis: With Kineo Osteoarthritis Prevalence and Correlates of Chronic Use doi:10.1002/arc.2484.4 Primcharred M. James S, Mealins et J. Alexanes durg reactions as cause of admission to hospital: prospective analysis of 18 B00 (Group) B-2012 (Date) (Group) B-2012 (Date) (2012) Abg3D Davie et al. (The dangers of NSADIS took both ways. Br J. Con Phat.2016 Kepi64);72-77.57. EVICLD: PMC4699680 doi:10.3399/ 10jpp10K04443

- 8.
- Matc. 2010 Pp. (September 2017) bjplp/8064433 Inacio, M., Paxton, E. W., Graves, S. E., Namba, R. S., & Nemes, S. (2017). Projected increase in total knee arthroplasty in the United States ar

arthritis and cartilage, 25(11), alternative projection model. Oxteoarthritis and cartilage.25(11), 1797-1803. https://doi.org/10.06/j.jcac.20707024
 Hawker GA, Guan J, Croxford R, Coyte PC, Clazier RH, Harvey B.J, et al. A prospective population-based study of the predictors of under-going total joint arthroplasty. Arthritis Rheum. 2005;65:3212-3220. doi: 101002/jart.2166. [PubMed] [CrossRef] [Coogle Scholar]
 Hawker GA, Wright JD, Badley EM, Coyte PC. Perceptions of and willingnases to consider, fotal joint arthroplasty in a population-based

- cohort of individuals with disabling hip and knee arthritis. Arthritis Rheum. 2004;51:635–641. doi: 10.1002/art.20524. [PubMed] [CrossRef]
- Breum 2005/BIGS-Bid With disability in plants kine attribute. Artitritis Rheum 2005/BIGS-Bid Unito2002/art.2024. [PubMed] [CrossRef] [Coogle Scholar]
  Marsh 1, Josh L, Somerville L, Vasarhelyl E, Lanting B, Health care costs after total inner arthrophasy for statisfield and disadfield patients. Can J. Surg. 2022;65:265-265. doi:10.1033/ej.000271.[PMC the article] [PubMed] [CrossRef] [Coogle Scholar]
  C H Sin et al. Efficacy analysis of selective genomication of the article] and the article of the article [PubMed] [CrossRef] [Coogle Scholar]
  C H Sin et al. Efficacy analysis of selective genomications rithmic thin program. Scholar 2020;7:95-900. doi:10.3760/ 2017/372020936-202066.
  Bedrics Trabian et al. Cenicular attray embolization for treatment of kine octaarthitis pairs (Statemattic review and meta analysis Coteoarthr Carril Open 2023;5:10.5326). doi:10.1016/j.oc.art.2023.2017.
  Itts://www.sinveb.org/media-andr.pubSinedia/hews-release-archive/siz-2023/art.2023.2012.
  Hot Sign, MD et al. Musculos/eletal Interventions: A Review on Cenicular Arey Embolization Semini Interventions A Review on Cenicular Arey Embolization Semini Interventions A Review on Cenicular Arey Embolization Semini Interventions: A Review on Cenicular Arey Embolization Semini Interventions A Review on Cenicular Arey Embolization Semini Interventions

#### A NEW AND MUCH-NEEDED OPTION

A new and minimally invasive procedure called genicular artery embolization (GAE) reduces the flow of blood to the synovium-the lining of the knee—which reduces inflammation and the associated pain.

GAE is performed by an interventional radiologist who inserts a tiny catheter into an artery in the upper thigh, and then uses imaging to quide it through the body's blood vessels to the arteries that supply blood to the synovium, where inflammation occurs. Tiny particles are injected through the catheter into these arteries, which reduces the flow of blood. The effect is a significant reduction in the inflammation associated with osteoarthritis, and a reduction in pain.

GAE has a high clinical improvement rate and a low incidence of adverse reactions<sup>13,14</sup>

A clinical study performed in 2021 demonstrated that the average pain scores decreased from 8 out of 10 to 3 out of 10 within the first week of the procedure<sup>15</sup>

"Although there are many options for conservative therapy prior to surgery, there is yet to be a treatment modality that provides reliable, sustained relief without the risks of chronic medication. The available data for GAE suggest that it may fill this void."<sup>16</sup>

Dr. Golzarian and Dr. Astani of North Star Vascular & Interventional are among the most experienced in the region at performing interventional radiology procedures. If you are interested in learning more about GAE or consulting with us regarding a patient, please call (952) 960-9399.

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