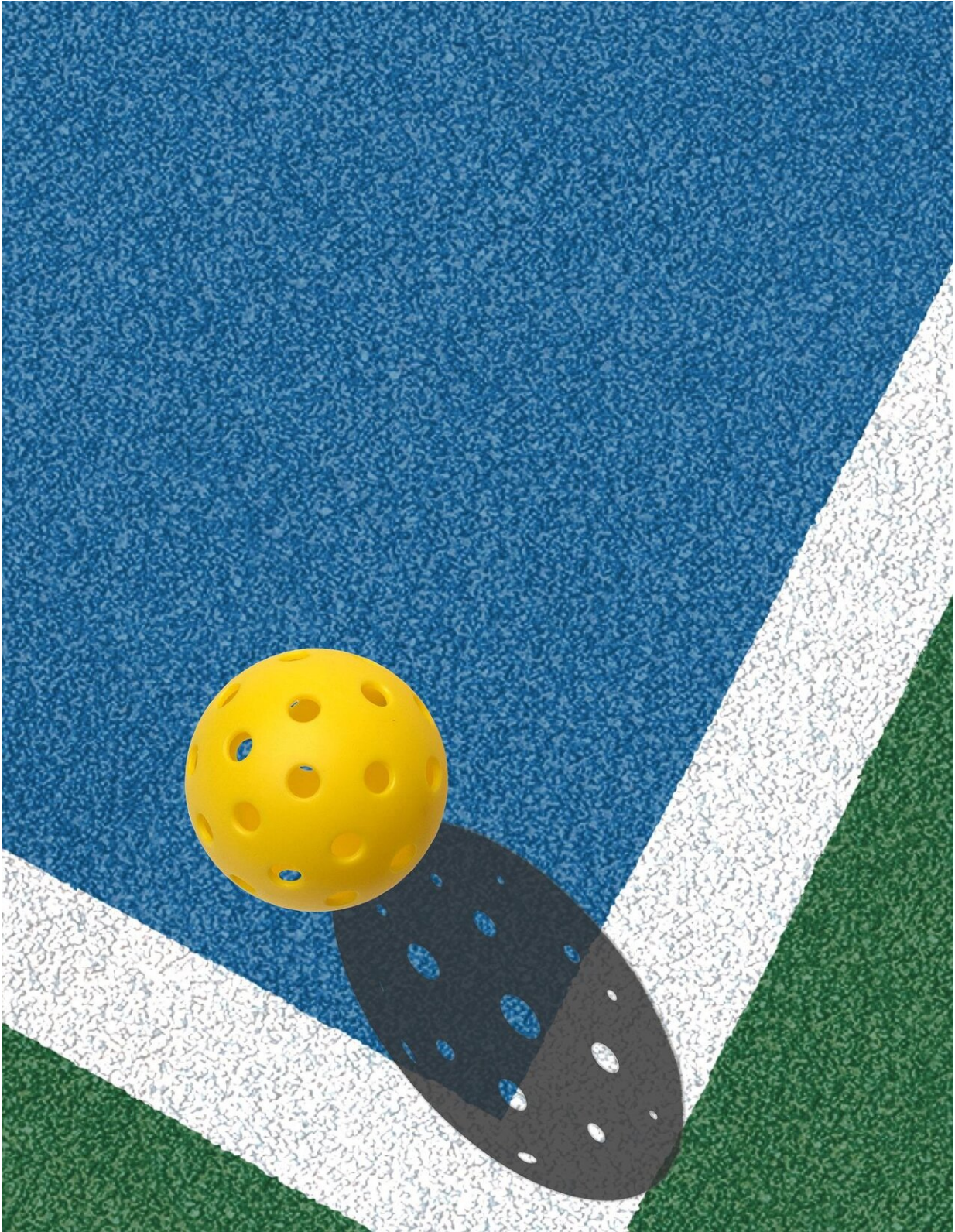


# How to prevent injuries when playing pickleball

June 6 2022, by Jason Howland

---



Credit: Pixabay/CC0 Public Domain

The game of pickleball is surging in popularity across the country. It can be played at any age and skill level. While many might assume that pickleball is a slower, lower-impact sport, experts at Mayo Clinic say it's important to remember that injuries from playing pickleball can and do happen.

"P" is for pickleball. And Mayo Clinic hand and [wrist](#) surgeon Dr. Sanj Kakar says there are four other P's that players should remember to avoid [injury](#).

"No. 1: You have to have proper stretching. When we get on the pickleball court, we think it's a smaller court. It's a slower sport. We don't have to stretch. And forget about hand and wrist injuries, we see so many Achilles tendon injuries," says Dr. Kakar. "Proper stretching starts from the feet up. And that includes the lower extremities, the back, the neck and the upper extremities."

"No. 2: You have to practice with a purpose. Rather than spending an hour on the court with repetitive, repetitive, repetitive—that leads to chronic injuries, chronic use, chronic overuse."

"No. 3: You have to have proper equipment. Do they have the appropriate paddle? Is the grip thick enough? As we get older, for example, when we pinch, that puts further areas of stress on the hand. And, so, when you're squeezing so hard, it can lead to increased pressure on the wrist."

"And finally, and probably most importantly, is proper mechanics because the ball doesn't bounce as high, when they're actually going for the [ball](#). The [motion](#) is actually more violent than, I would say, tennis."

©2022 Mayo Clinic News Network.  
Distributed by Tribune Content Agency, LLC.

Citation: How to prevent injuries when playing pickleball (2022, June 6) retrieved 15 July 2023  
from <https://medicalxpress.com/news/2022-06-injuries-pickleball.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.