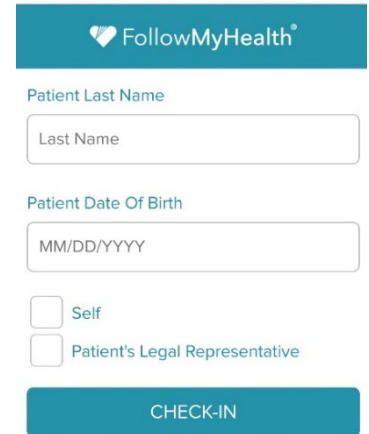


NOTICE OF MOBILE CHECK-IN PROCESS

Spine Consultants has updated their electronic health records system to include Follow My Health Mobile Patient Check-In. This new process will save patients' time completing paperwork and eliminate long waits. With our new mobile experience, patients will receive a text message 48 hours

Hi Stacey! Please click "<https://app.followmy.health/r0XoE>" to check-in now to save time at your appointment with Dr. Butler on Sat, 08/20 at 09:30 am. Text STOP to opt-out.

prior to their scheduled appointment that will allow them to complete all necessary assessments and consents online. With a touch of a button, signed and completed documents are automatically uploaded into our system. On arrival, patients will simply check-in at the front desk and show their I.D. We look forward to making this a more efficient process for everyone!



FollowMyHealth®

Patient Last Name

Last Name

Patient Date Of Birth

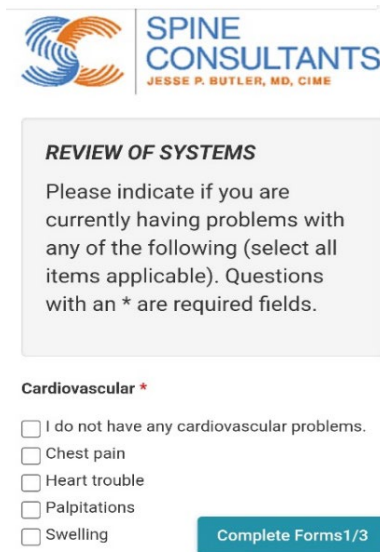
MM/DD/YYYY

Self

Patient's Legal Representative

CHECK-IN

If a patient is not tech savvy, no worries. Please have them arrive 30 minutes prior to their appointment time, and our team will have a tablet on hand to assist with the check-in process.



REVIEW OF SYSTEMS

Please indicate if you are currently having problems with any of the following (select all items applicable). Questions with an * are required fields.

Cardiovascular *

I do not have any cardiovascular problems.

Chest pain

Heart trouble

Palpitations

Swelling

Complete Forms 1/3

To help ensure that all patients receive a mobile check-in link, we ask that cell phone numbers be provided upon registration. Spine Consultants will continue to communicate with attorneys, case managers, and adjustors directly.

Spine Consultants strives to provide exemplary customer service to patients and clients. If there are any questions or concerns regarding our new mobile experience, feel free to contact our office or email us at wc@spineconsultants.org.

We appreciate your business and continued support.