Contact Information:

Tel. 212.774.2127 Fax. 212.774.2286 Email. info@drboettner.com Website: www.DrBoettner.com

Office location:

Our main office is located on the East Side of Manhattan close to the Hospital for Special Surgery. Because many of our loval patients come from Long Island we see patients in Uniondale, NY every other week.





Manhattan office: 523 East 72nd Street • 7th Floor New York, NY 10021

Uniondale office: 333 Earl Ovington Blvd. Suit 106 Uniondale, NY 11553

For all appointments and inquiries, please call:

(212) 774-2127 or visit our website www.DrBoettner.com:

Mailing Address:

Hospital for Special Surgery 535 East 70 th Street





Friedrich Boettner, MD PC

Specialist in Minimal Invasive Knee and Hip Replacement

• Tel. 212.774.2127 HOSPITAL FOR **SPECIAL SURGERY** • Fax. 212.774.2286

Email: info@drboettner.com • Website: www.DrBoettner.com

Dr. Boettner specializes in minimally invasive total joint replacements of the knee and hip.

Our practice focuses on the nonsurgical and surgical treatment of arthritis. As part of a patient-centered individual approach, Dr. Boettner performs arthroscopic surgery as well as minimally invasive total hip and total knee replacements.

"Minimal invasive surgery reduces surgical trauma, resulting in advantages for early rehabilitation," he says. "In addition, patients love their cosmetically appealing incision."

Especially the introduction of new minimal invasive approaches, like anterior total hip replacement, as well as uni-compartmental knee replacement allow us now to have patients return to work and life faster than in the past. With hip resurfacing we also offer an appealing treatment option for male patients that are young and engage in higher level sports.



Dr. Boettner is specialized in the following treatments:

Hip Surgery:

- Hip Resurfacing
- Minimally Invasive
 Posterior Hip Replacement
- Minimally Invasive
 Anterior Hip Replacement
- Revision Hip Replacement



Knee Surgery:

- Knee Arthroscopy
- Unicompartmental Robotic
 Knee Replacement
- Patellofemoral Knee Replacement
- Minimally Invasive Total Knee Replacement
- Revision Total Knee Replacement

Dr. Boettner participates with the following insurance plans:

- Medicare
- Oxford Freedom and Medicare
 Advantage
- United Healthcare (HMO, EPO, POS, PPO) (we do not participate with the Empire Plan)
- Aetna (HMO,EPO, POS, PPO)



- BCBS (PPO, EPO and INDEMNITY, HMO, POS)
- ConnectiCare (HMO, POS, PPO)
- Insurance Exchange: Please ask our office if we participate in your "Obama Care" plan
- HIP/HIPIC
 - Vytra (HMO)
 - Classic Network (Classic HMO)
- Prime Network (HMO, POS: Access I, Access II, Prime, Prime POS, Choice Plus Direct, HMO Direct)
- Premium Network (HMO, POS, PPO, EPO: Access I, Access II, POS, HMO)

Our Treatments:

Beside Minimal invasive Total Knee and Total Hip Replacement Dr. Boettner offers the following specialized treatments:

Hip Resurfacing:

For young and very active male patients that participate in high impact sports and wish to return to this sport Dr. Boettner offers



hip resurfacing. Hip Resurfacing allows patients to return to high impact sports like running, martial arts, rock climbing and mogul skiing. Please discuss the specific risks of metal on metal resurfacing with Dr. Boettner and visit our website at www.DrBoettner.com.

Anterior Total Hip Replacement:

Anterior Total Hip Replacement offers patients a faster return to activities of daily living and work with less



restrictions in the first 4 weeks after surgery. Especially for patients with regular osteoarthritis that would like to return to work early after surgery this can be an interesting alternative to standard total hip replacement. Please discuss your individual situation with Dr. Boettner.

Unicondylar Knee Replacement:

For patients with arthritis in only one of the three compartments of the knee. Unicompartmental knee



replacement can allow a faster return to life as well as better function than conventional total knee replacement. Today most of our unicompartmental knee replacements are performed robotic assisted.