

High Risk Obstetrics

The Perinatal Diagnostic Unit, located adjacent to the Labor and Delivery Unit, provides state-of-the-art monitoring for pregnant patients. Four new 4D Ultrasound units provide the latest technology to monitor and screen pregnancies. The Unit is supervised by two board certified Maternal Fetal Medicine Specialists, Dr. Boris Petrokovsky and Dr. William Huang, who will review the ultrasound imaging and be available for consultation.

Services include 1st and 2nd trimester screening, amniocentesis, chorionic villus sampling, biophysical profile, non-stress testing, comprehensive level II screening ultrasound, echocardiogram and follow-up testing.



New York Downtown Hospital

Downtown Hospital is the only hospital in Lower Manhattan. As a community teaching hospital, Downtown Hospital offers a full range of inpatient and outpatient services, as well as community outreach and education. It is also a leader in the field of emergency preparedness and disaster management.

The Private Single Bed Labor and Delivery Rooms were generously donated by The Moody's Foundation.

NEW YORK
DOWNTOWN
HOSPITAL

Member
New York-Presbyterian Healthcare System
Affiliate: Weill Cornell Medical College

83 Gold Street, New York, NY 10038, (212) 312-5000
www.downtownhospital.org

NEW YORK
DOWNTOWN
HOSPITAL

Labor and Delivery Unit

Providing a safe, comfortable and positive birthing experience in a home-like setting



The Department of Obstetrics and Gynecology

Member
New York-Presbyterian Healthcare System
Affiliate: Weill Cornell Medical College

About Us

The Labor and Delivery Unit at New York Downtown Hospital consists of eight (8) modern Labor/Delivery/Recovery (LDR) Rooms, operating rooms and a renowned Nursery and Intensive Care Unit, and is supervised by a staff of Maternal Fetal Medicine Specialists.



Each LDR is equipped with state-of-the-art monitoring equipment in a comfortable and soothing setting, providing maximum patient safety and care. Furnishings, private showers, kitchenettes, dining tables, wood flooring and sleeper couches are decorated in soft hues to help you and your families feel at home.

Our Private Single Bed Rooms

The New York Downtown Hospital Labor and Delivery Unit recently expanded with the opening of six (6) new private rooms for mothers and their infants. These suites offer a comfortable and soothing environment that caters to the needs of the new mother.

When you come to the private rooms at New York Downtown Hospital, you will find spacious rooms, tastefully adorned with light wood furnishings, wooden floors, and soft colors, all of which create

an atmosphere that is conducive to healing and recovery. Each room offers the convenience of a home-like setting with ample space for the new mother and her guests to enjoy meals at a separate table as well as a separate sleeping area for significant guests. Hotel quality linen, bathrobes, toiletries and gowns are provided. A special rocker recliner provides the optimal setting for breastfeeding and relaxation for the new mother.

A wardrobe, vanity, refrigerator and safe provide abundant space for personal belongings and each room is equipped with a 37" flat screen TV and wireless Internet access. A "spa" like shower facility offers the utmost in convenience with private shower rooms and vanity areas. Each shower room includes an expansive shower with hotel bar, lavatory, and shower seating.



The Department of Obstetrics and Gynecology

The Department of Obstetrics and Gynecology offers world class treatment and ground breaking research of gynecological disorders including Urogynecology and Gynecologic Oncology. The Urogynecology Division treats women with disorders such as urinary incontinence, Interstitial Cystitis / Painful Bladder Syndrome, pelvic organ prolapse and chronic pelvic pain disorders. Our Gynecologic Oncology team manages all types of gynecologic malignancy. Both Divisions provide patients with the most up to date, comprehensive and minimally invasive treatments and will work together with you in the management of your patients.

