

CHR
THE CENTER FOR HUMAN REPRODUCTION

21 East 69TH Street, New York, N.Y. 10021 – Tel: 212.994 4400 – Fax: 212.994 4499

DISCOUNTED FEE SCHEDULE FOR UNINSURED PATIENTS

CONDITIONS

In consideration of economic hardships, and in recognition of the considerable expenses of infertility treatments, CHR extends to uninsured patients who with gross family income of up to \$100,000.00 annually, a discounted fee schedule. By accepting this discounted fee schedule, patients confirm that their annual gross income does not exceed \$100,000.00. By accepting this discounted fee schedule, patients also confirm that their place of residence is within the United States of America.

By accepting this discounted fee schedule, patients furthermore confirm that they have no insurance coverage for fertility services and will not apply for reimbursement from any third party payer for services provided by CHR. CHR will offer only a summary financial statement and not an itemized bill.

Should patients be found in breach of either one of these two representations, CHR will cancel all discounted fees and balance bill patients at full, regular fee schedule. Patients then will be expected to make full payments to CHR within 30 days of receipt of such balance billing.

REDUCED FEE SCHEDULES: All fees are subject to change without prior announcements.

● STANDARD IVF CYCLE*	\$ 8,250.00
+ Anesthesia fee (mandatory)	\$ 500.00
+ ICSI (as indicated)	\$ 1,700.00
+ Assisted hatching (AH)(as indicated)	\$ 1,700.00
+ Cryopreservation of embryos (voluntary)	\$ 725.00
+ Frozen embryo storage per quarter (voluntary)	\$ 150.00
+ PGD for gender selection (voluntary)	\$ 3,500.00
for aneuploidy + gender selection (voluntary)	\$ 4,500.00

**Laboratory testing prior to cycle start and medication costs are not included and have to be paid directly to laboratories and pharmacies.*

● EcoIVF CYCLE*	\$ 4,950.00
+ Anesthesia fee (voluntary)	\$ 250.00

**Laboratory testing prior to cycle start is not included. Medication costs and ICSI included; EcoIVF is only recommended for women under age 38 years and with normal ovarian function.*

Modified 08/18/2010