

# Embryoscopy and Fetoscopy

Contributed by Web Master

These cool color photos are obtained by using an embryoscope: a tiny camera the size of a pen tip. The e-scope, as I like to call it, is inserted through an incision in the abdomen and gently placed on the amniotic membrane. The results of this contact embryoscopy are spectacular!

Continue on to the [ [3D/4D ultrasound >>](#) ] or check out further resources for Embryoscopy and Fetoscopy below.

## Other Resources:

If you would like to pick up some books and videos containing some truly amazing prenatal photography using the e-scope take a peak at these.

From Conception to Birth : A Life Unfolds

by Alexander Tsiaras (Author)

A Child Is Born

by Lennart Nilsson (Author)

Beginning Life

by Geraldine Lux Flanagan

NOVA : Life's Greatest Miracle (DVD)

Visit Amazon Online

Thanks go out to PFL and to Professor Andrzej Skawina (Collegium Medicum Jagiellonian University, Krakow) and Dr. Antoni Marsinek, MD (Czerwiakowski Gynecological and Obstetrics Hospital, Krakow) for some of the in utero images; UNC - Chapel Hill School of Medicine for their great "Embryo Images Online" resource and Eco-3D by3D and MP ULtrasound in Obstetrics and Gynaecology Europe Group.