**Division of Urogynecology and Reconstructive Pelvic Surgery, Changhua Christian Hospital**

**About us:**

The Division of Urogynecology and Reconstructive Pelvic Surgery of Changhua Christian Hospital was founded in July, 2001 in Central Taiwan. Our department aims to provide high quality medical service for women with urinary incontinence and pelvic prolapse. Our goal is to improve women’s health and quality of life. We promote Kegel’s exercise and introduce the most advanced minimal-invasive urethral sling for women with urinary incontinence. We also introduce the most advanced synthetic mesh for pelvic reconstruction. Our division cooperates with the Center for Urinary Incontinence and Voiding Dysfunction to improve service quality and efficacy. Our integrated, high-quality group has been certified by Symbol of National Quality from 2010 to 2014.

Members:

**Director**: Dr. Mou- Jong SUN

**Specialist**:

Dr. Mou- Jong SUN, Taiwan Urogynacology Association, Urogynecologist

Dr. Chi- Cheng HUANG, Taiwan Urogynacology Association, Urogynecologist

**Fellow**: Dr. Yueh Fong TSAI

**Urodynemist**:

Chia-I LIN

Li-Ju CHEN

Shuan-Hui TSENG

Yi-Ying LI

Facilities:

Video-Urodynamic measurement system

Urodynamic measurement system

Biofeedback pelvic floor muscle training

Extracoporeal magnetic Innervation

Number of Cases:

1. Operation
	1. Urinary incontinence: 15~20/month
	2. Pelvic reconstruction(with or without mesh): 15~20/month
	3. Cystoscope: 20/month
2. Urodynamic study: 100~150 /month
3. Extracorporeal Magnetic Innervation: 150~200/month
4. Biofeedback pelvic floor exercise: 50/month

Training Program:

1. Basic science of female urogynecology, pelvic anatomy.
2. Evaluation, diagnosis and treatment of abnormal urinary bladder function, patient care
3. Urodynamic: To perform urodynamic studies and interpretation
4. General principle of conservative treatment for urinary incontinence, voiding difficulty and abnormal pelvic floor function. Manipulation, interpretation and clinical application of EMG
5. Participate in surgery for urinary incontinence and pelvic floor reconstruction (with or without mesh.)
6. Participate in basic and clinical research in female urogynecology and pelvic reconstruction