**INFORMATION SUMMARY OF NEW CONCLUSIONS**

**OF THE DOCTORAL THESIS**

Name thesis**: "Early diagnosis and assessment of the treatment results of undescended testis".**

Specialty: Pediatrics. Code: 62720135

Fellow full name: Le Minh Trac. Fellow course 28.

Instructor: 1.Associate Professor. PhD. Tran Ngoc Bich

 2. Associate Professor. PhD. Nguyen Phu Dat

Training institutions: Department of Pediatrics at the Hanoi Medical University.

**The new findings of the thesis:**

- This is the first study to identify the incidence of neonatal UDT.

- For the first time, the thesis describes natural movements of UDT from birth to maturity at 1 year of age, determined by the time of the testicle spontaneously descend into scrotum, undescend thereby contributing to indication for the hormonal therapy and orchidopexy at the optimal time.

- The thesis assesses systematically the results of hormonal therapy and / or orchidopexy in children with UDT before 2 ages.

- Thesis is valuable for training medical doctors, nurses, midwives and usefull contributors for community to early screen from infancy in all health facilities services Obstetrics, Pediatrics, Vaccination centers from central to local levels.

- Thesis is valuable for contribution to improve the quality of life, especially reproductive health.

*Hanoi, date ….month .....year 2016*

**INSTRUCTOR POST GRADUATES**

 **Le Minh Trac**