Curriculum vitae

 Name: Hichri  Adel

 Date and birthplace  April 25th, 1962 in Bizerte .Tunisia

 Marital status:  married father of three children.

Secondary study: Secondary school of Bizerte: 1974-1981.

Baccalaureate:  June 1981 mention Well.

Higher Study Medical college of Tunis: 1981-1986.

 Boarding: school of medicine Hospitals of Tunis 1986-1988.

 Competition :  resident Year 1988

 Resident paediatrics  May1988-May 1992.

 Doctor’s Thesis July 1992

 Subject: Salmonellosis minor in paediatric hospital; study relating to twelve years.

  Mention: very well with mention very well with congratulation of the jury.

 Degree: Specialty certificate issued by the National Physicians Authority July 1992

 Main Medical paediatric consultant since 2006.

 Major medical paediatric consultant since 2015.

Paediatric consultant in the regional hospital of Nabeul Tunisia November 1992 – 1994.

Person in charge of pediatrics department : regional hospital of Beja; 1996-2000.

Head of pediatrics department at the maternity and neonatology center. Beja from November until today.

 ACTIVITIES

Participation in the various seminars concerning the improvement support for newborns in Tunisia:

  -Nationalseminar of preparation of the perinatal network in Tunisia Tunis September 2004.

 -Care for newborns in the Maghreb Tunis November 2008.

 Group member of study hemoglobinopathies  in Tunisia in order to promote the support of hémoglobinopathies   particulary in the region of Beja in Tunisia where the incidence is among highest in Tunisia.

 Preparation of the prevention: plan and fight against

 influenza H1N1 at the  maternity and neonatology  Beja; as a person in charge of the focal point at the maternity and neonatology center Beja.

Pediatrics department at maternity and neonatalogy center:

 Service cover 24 hours. coverage 7 days a week

 16 beds for children

 16 beds for infants

 10 incubators

1200 admissions per year

5000 consultants per year

Emergency 12000 patients per year

The medical service includes

 Management of all common medical condition including

**Respiratory**

 Bronchial asthma

 Bronchitis; pneumonia; bronchiolitis

 Tonsilitis; Pharyngitis ; laryngitis; sinusitis; otitis

**Gastrointestinal system**

 Dehydration

 Regular growth and development check up

**Neurology**

 Seizure; childhood epilepsy

 Cerebral palsy

 Cerebromeninges infections

**Medical hematology**

 Sickle cell disease

 Thalassemia

 Iron deficiency anemia.

**Infectious disease**

**Nephrology**

 Hematuria

 Proteinuria

 Urinary tract infection

 Nephrotic syndrome

**Endocrinology and diabetes**

 Type1 diabete

 Hypothyroidis



