A Free Globally Accessible Website For Paediatric Endocrinology

The ESPE e-learning chapters are based on learning categories of paediatric endocrinology. It contains core and advanced level learning modules on normal development, pathophysiological mechanisms and current views on diagnostic and therapeutic interventions. ESPE e-learning users can also discuss topics and clinical cases within the online forum. A separate multilingual module is being developed for those in the first, secondary and tertiary levels of health care in resource limited countries.

SUPPORT
ESPE e-learning activity is supported by the European Society for Paediatric Endocrinology (www.eurospe.org) under the responsibility of ESPE Online Learning Committee (OLC).
Committee members are: Annemieke M. Boot (NL), chair; Flora Bacopoulou (GR); May Ng (UK); Evangelia Kalaitzoglou (US), coordinator resource limited countries section.
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ACKNOWLEDGEMENT
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https://www.ispad.org/
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Choose “New Account Registration”
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(please write it down your for you will need it each visit)

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ESPE e-Learning

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Calcium and Bone
version 3.5, September 17th 2019

Content
- Calcium and Bone Metabolism
- Bone Dysplasia
- Growth plate maturation
- Hypophosphatasia
- Metabolic bone disease of prematurity
- A girl with short stature and obesity
- A two week’s old baby
- A baby with convulsions
- Johnny
- Lessons Learned From Late Diagnosis
- Daciana, an adolescent girl with hyperparathyroidism
- A 9-month old boy with hypercalcemia
- Your Feedback on Calcium and Bone
- Diabetes Ispad Guidelines
- Disorders of sex development
- Growth and Growth Regulation
- Hyperinsulinism
- Hyponatremia
- Multiple Endocrine Deficits
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- Pituitary
- Puberty
- Thyroid Disorders
- Resource Limited Countries
- Courses
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- Content
- Info
- Learning Progress
- Unsubscribe from Course

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Content
- Calcium and Bone Metabolism
  chapter
- Bone Dysplasia
  chapter
- Growth plate maturation
  chapter
- Hypophosphatasia
  chapter
- Metabolic bone disease of prematurity
  chapter
- Metabolic bone disease of prematurity case
- Mustapha