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· 消息 ·

新生儿肺脏疾患临床管理与超声诊断学习班招生通知

使用超声诊断新生儿肺疾病是一个革命性的进展,可全面替代X线检查用于新生儿各种肺脏疾病的诊断和鉴别诊断,且具有更高的准确性和特异性。同时,可使患儿和广大医务工作者避免射线损害。不尽如此,在超声监测下指导新生儿肺疾病治疗,效果更显著。为了使这一技术惠及更多新生患儿,由中国医师协会新生儿科医师分会、新生儿科医师分会母源性疾病专业委员会主办、北京市朝阳区妇幼保健院承办的“新生儿肺脏疾患临床管理与超声诊断学习班”将于2018年4月6~8日在北京召开。重点内容包括:(1)新生儿常见肺部疾病的病因机制、临床特点及诊治进展;(2)超声基础及肺部超声基本原理;(3)新生儿各种肺脏疾病的超声诊断与鉴别诊断;(4)超声监测在新生儿肺部疾病治疗中的应用。本学习班适合新生儿科医师、儿科医师、重症医学科及超声科医师参加,即日起开始报名,研讨班限额280人。联系人:唐友池(电话:13311125996)。

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新生儿科医师分会母源性疾病专业委员会
北京市朝阳区妇幼保健院
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