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(本文编辑: 俞燕)

· 消息 ·

“新生儿高级生命支持与呼吸机应用培训班” 通知

广州市医学会新生儿科分会、广州市妇女儿童医疗中心（广州市儿童医院）拟于2016年7月21~24日（21日报到，24日下午结束）在广州市联合举办“新生儿高级生命支持与呼吸机应用培训班”，为期3天。本项目系国家级继续教育项目（2016-06-03-065），学习结束授予I类学分10分。

本项目拟采用理论讲授与技能站培训的方法使学员掌握新生儿呼吸衰竭、新生儿休克、急性肾功能衰竭、心律失常、DIC、胃肠功能衰竭、脑功能衰竭和脑死亡的基本理论；掌握新生儿常频机械通气和高频振荡通气的临床应用；掌握新生儿危重症的诊断处理程序和评估方法；系统掌握新生儿复苏和新生儿高级生命支持技术；掌握除颤仪的使用以及心电图的解读等，并模拟NICU常见典型病例，借助智能模拟人、呼吸机等实例演练、分析和讨论，提高学员解决临床实际问题的能力。

报名办法及注意事项：学费（含资料费）900元，食宿统一安排，费用自理。由于要分组进行技能培训，故限招80人（分4个技能站，每组20人）。有意参加者请来信、电话或电子邮件联系，并注明联系方式以便发送报到通知。主办方联系地址：广州市人民中路318号广州市儿童医院新生儿科，邮编510120；联系人和联系方式：尧杰，15521191236，E-mail: yaojie125034@163.com；周伟，13928737378，E-mail: zhouwei_pu002@126.com）。

广州市妇女儿童医疗中心 / 广州市儿童医院
2016年2月28日