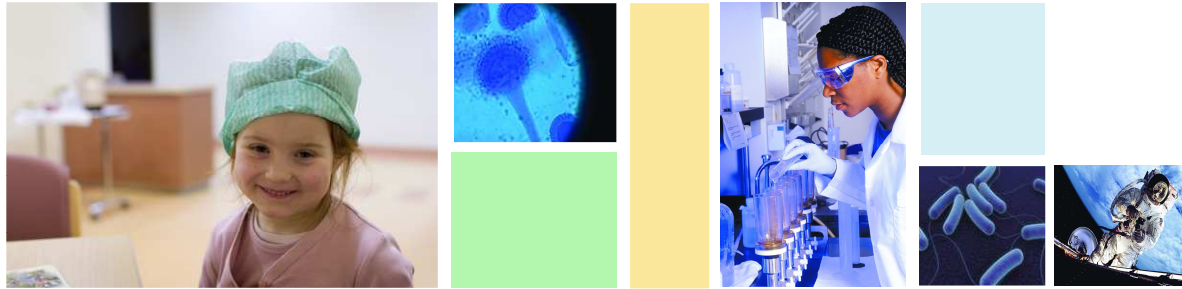



airinspace
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Delftech Park 26
2628 XH Delft
The Netherlands

Tel: + 31 15 2600 930
Fax: + 31 15 2600 931
www.airinspace.com



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Rapid reduction of contamination levels
- ▶ Ensures cost effective compliance of operating theatres with Air Quality Standards
- ▶ Reduces infection risk in protected environments

"over 100 satisfied hospital users"

Clinical Study References / Peer Review Journal Articles, demonstrating the efficacy and efficiency of the plasmair and immunair deployed in hospitals (2007):

- a. *Journal of Hospital Infection*, Elsevier Ltd., Prospective survey of indoor fungal contamination in hospital during a period of building construction, November 2007. 18 month prospective study in Dijon University Hospital hematology unit during a period of construction.
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- c. *Journal of Hospital Infection*, Elsevier Ltd., Reduced Fungal contamination of the indoor environment with the Plasmair system (AirInSpace), December 2006. Prospective study in Dijon University Hospital adult and pediatric hematology units.
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