

## **Dr. Matthias Haas**



### **Curriculum Vitae**

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#### **Persönliche Informationen**

Name: Dr. Matthias Haas  
Geburtsdatum: 1976  
Nationalität: Deutschland  
Familienstand: verheiratet

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Position: Sekundararzt

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#### **Hochschulabschlüsse**

2014 Promotion zum Doktor der gesamten Heilkunde (Dr. med. univ.),  
Medizinische Universität Innsbruck

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#### **Beruflicher Werdegang (Kurzfassung) und derzeitige Stellung**

2009	2011	Wissenschaftliche Mitarbeit am Institut für Atemgasanalytik und bei der Firma Ionimed, Innsbruck
2014		Erasmus Studentenmobilitätsprogramm an Lehrkrankenhäusern Bad Tölz und Starnberg der Ludwig-Maximilians-Universität München
2014		Chirurgische Unterassistenz im Universitätsspital Zürich
2014	2017	Ausbildung zum Arzt für Allgemeinmedizin im Bezirkskrankenhaus Kufstein

2017                      Universitätsklinik für Visceral-, Transplantations- und Thoraxchirurgie,  
Innsbruck

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## **Publikationen**

1 PubMed-gelistete Originalarbeit

[https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[i+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[+of+Volatile+Organic+Compounds+in+Patients+with+En](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[d+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[014](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

Innsbruck, 23.08.2019