

Parking

The parking areas around the AMC are numbered. The P1 area is intended for patients visiting the outpatient clinic or the OBC (Research and Treatment Centre). AMC Day Centre patients and patients reporting for admittance to the hospital can use the P2 area. The P2 area is open to patients from Monday to Friday. On workdays the P2 area is also available to visitors. As you drive into the AMC grounds, follow the directions P1 or P2. If the P1 area is full, you will be redirected to P2. The hospital, outpatient clinic and AMC Day Centre are all signposted.

Car park areas P3 to P6 are for AMC staff only.

Parking ticket and payment

Parking is charged at a basic rate of €3 for the first three hours. The parking rate after that is €0.50 per half hour. Please take your parking ticket with you as you leave your car. Ticket machines are situated at the various exits.

Academic Medical Center
University of Amsterdam

Visiting Address

Meibergdreef 9
1105 AZ Amsterdam

Postal Address

Postbus 22660
1100 DD Amsterdam

Telephone 020 566 9111

Fax 020 566 4440

28932(8)

A large, stylized graphic of a right-pointing arrow. The arrow is composed of a dark red outline and a solid dark red fill. It is positioned on the right side of the page, pointing towards the right edge.

Route-information AMC



How to reach the AMC by public transport

For up-to-date route information, please visit www.amc.nl/route

Metro: disembark at metro terminal Holendrecht (direction Gein)

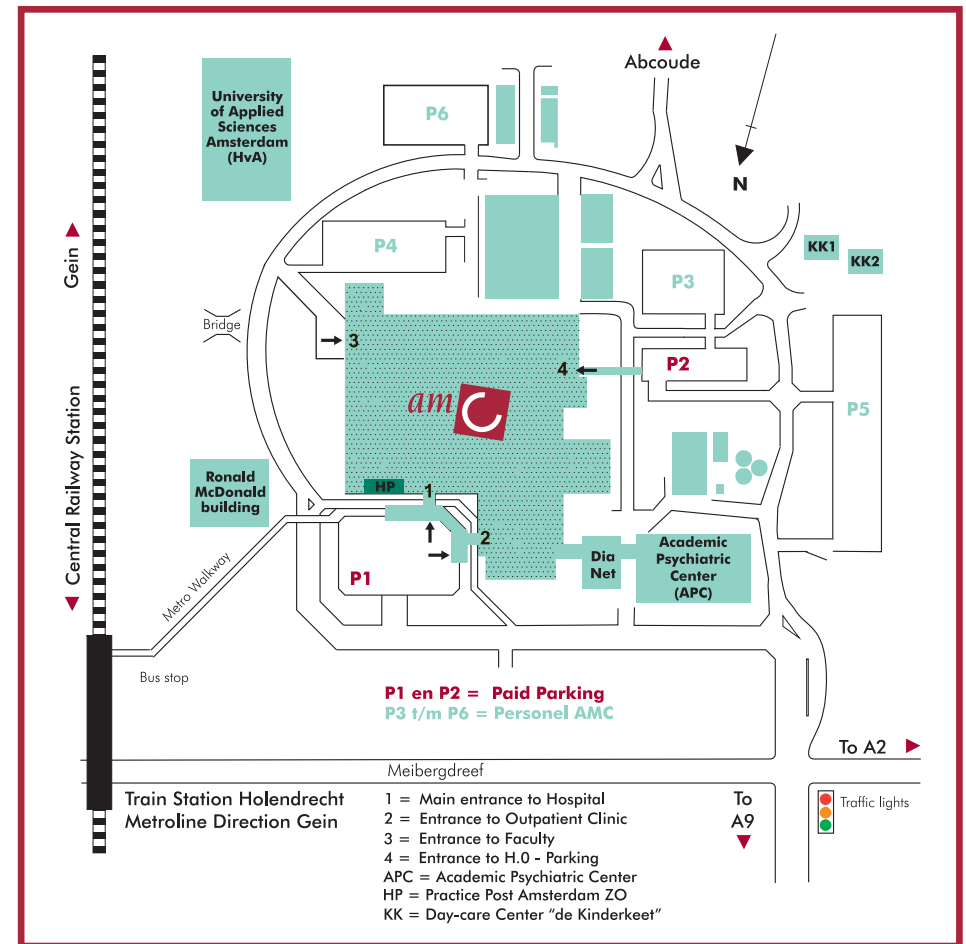
54 from Amsterdam Central Station

(via terminals Amstel and Bijlmer Arena)

50 from Isolatorweg

(via terminals Sloterdijk, RAI and Bijlmer Arena)

Train: disembark at NS train station Holendrecht



Busses

45 from terminal Bijlmer Arena

47 from terminal Bijlmer-Arena

120 from Utrecht CS (Central Railway Station)

126 from Mijdrecht

155 Almere Stad

153* from Almere-Buiten

328 from Almere-Haven

* *only in service during peak hours*

378 from Edam

379 from Hoorn

375 from Purmerend

376 from Purmerend

377 from Purmerend