







ALLIANCE MEDICAL GROUP

A leading independent provider of imaging services across Europe





J.P. MORGAN HEALTHCARE DAY | ALLIANCE MEDICAL GROUP



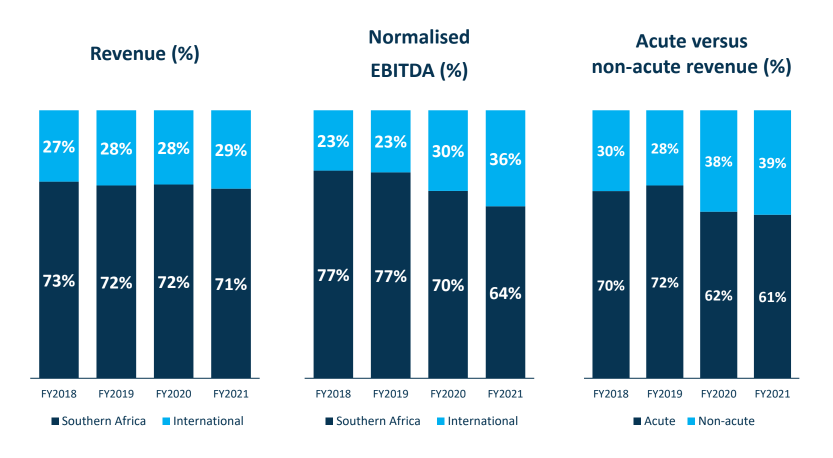
AGENDA

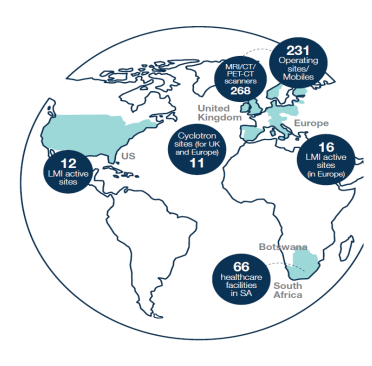
- AMG in the broader Life Healthcare Group
- Why diagnostics?
- AMG history
- What is PET-CT?
- AMG's unique vertically integrated molecular imaging business
- UK PET-CT footprint
- Opportunities for growth within UK and Europe

GROUP OVERVIEW



CONTINUED PROGRESS IN DIVERSIFYING REVENUE AND MIX



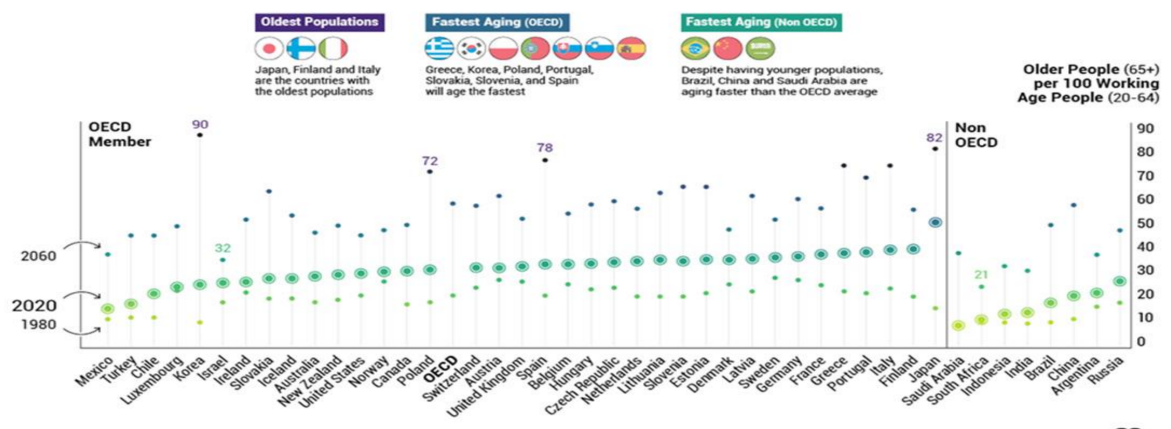


The international figures presented above exclude Scanmed in FY2020 and FY2021

WHY DIAGNOSTICS?

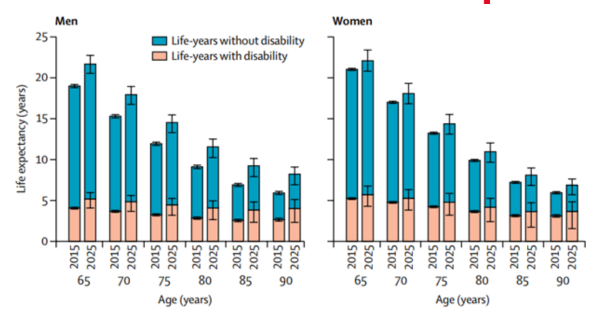


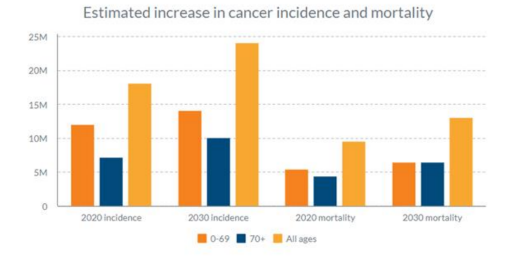
- Global average life expectancy increased by 5.5 years between 2000 and 2016 (WHO)
- By 2050, the number of elderly people per 100 working-age people will nearly triple—from 20 in 1980, to 58 in 2060
- In OECD countries, the old-age to working-age ratio will almost double in the next 40 years



CHANGING DISEASE BURDEN

- Noncommunicable diseases (NCDs) like heart disease, stroke, cancer, diabetes, chronic respiratory diseases and dementia are the biggest health issues for adults over 60
- Increasing age increases number of years living with disability – increasing incidence of comorbidity
- Incidence of cancer rising in all age-groups but more steeply in 70+
- More than 50% of people who have cancer are 65 or older





INCREASING GLOBAL ROLE FOR DIAGNOSTICS



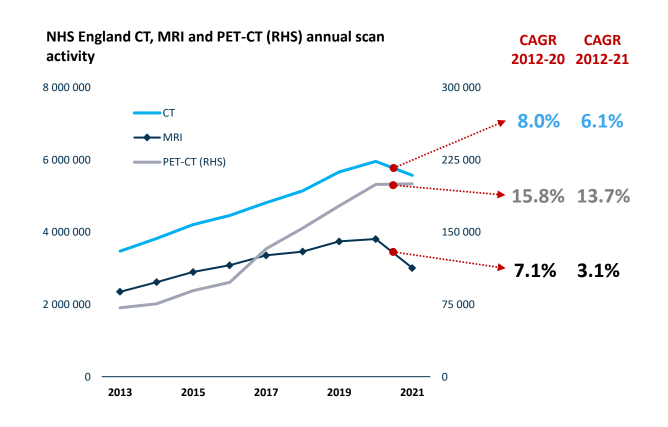
- Increased disease burden
- New population based diagnostic programmes and the move to non-invasive screening
- Personalised chemotherapy therapies
- Increased diagnostic reach
 - New isotope ligands (e.g. prostate cancer)
 - Theranostics
- Digital surgery and precision medicine
- Long COVID-19 scanning requirements



UK DIAGNOSTICS | DEMAND REMAINS HIGH AND UNMET



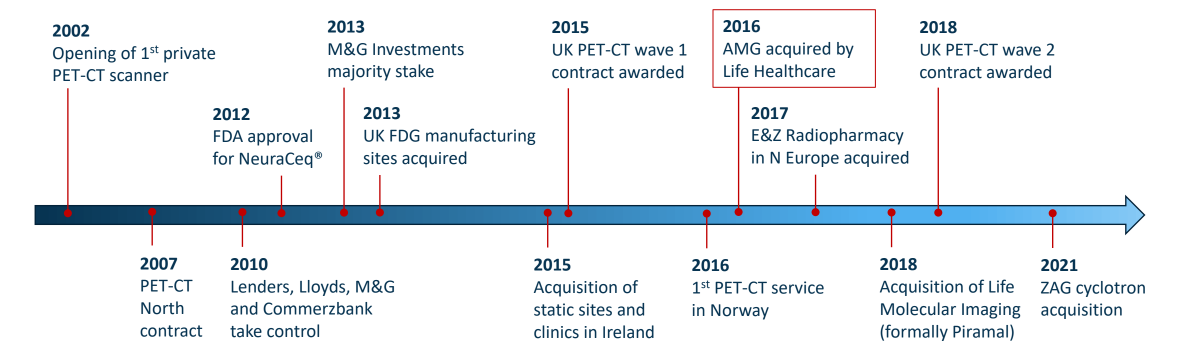
- In the UK, waiting lists for diagnostic imaging continue to remain elevated with >20% of patients waiting over 6 weeks (vs target of <1 week)
- Demand translated in strong volume growth prior to the onset of COVID-19, particularly for PET-CT



AMG OVERVIEW | HISTORY



- 30 years history of providing high clinical quality, efficient and cost-effective imaging solutions
- Centre of excellence for diagnostic imaging, molecular imaging and radiopharmacy production
- Key partner to the NHS (UK & Northern Ireland), ASL (Italy) and HSE (Republic of Ireland)
- Experienced, stable senior leadership team



AMG OVERVIEW | UK AND EUROPEAN FOOTPRINT

Public/Private (%)



Austria

29

10

10

33

30

70

Germany

Switzerland

Poland

Italy UK **Ireland** Other geographies DI¹ static sites 36 Spain Netherlands 34 Owned clinics PET-CT national contract sites 38 Operating sites 27 Static sites 57 Estonia Mobiles Cyclotron site Cyclotron sites 52 Revenue (%) Revenue (%) 28 Revenue (%) 10 Operating sites (Spain) Revenue (£'m) 193 Revenue (£'m) 104 Revenue (£'m) Mobile and relocatable buildings (NE) **Number of scanners Number of scanners** Number of scanners MRI MRI 69 MRI 43 MRI 28 CT 29 CT CT 20 CT PET-CT PET-CT PET-CT PET-CT Cyclotron sites Revenue (%) MRI/CT/other (%) 95 MRI/CT/other (%) 96 MRI/CT/other (%) 54 Revenue (£ 'million) PET-CT/Radio-pharmacy (%) PET-CT (%) PET-CT/Radio-pharmacy (%) 46

60 / 40

Public/Private (%)

1	Diggr	actic	Imaaina	
_	Diadi	10/5/10	,,,,,,,,,,,,,,	

44 / 56

MRI/CT/other (%)

PET-CT/Radio-pharmacy (%)

87 / 13

Public/Private (%)

² US relates to Life Molecular Imaging only. Results not included above.

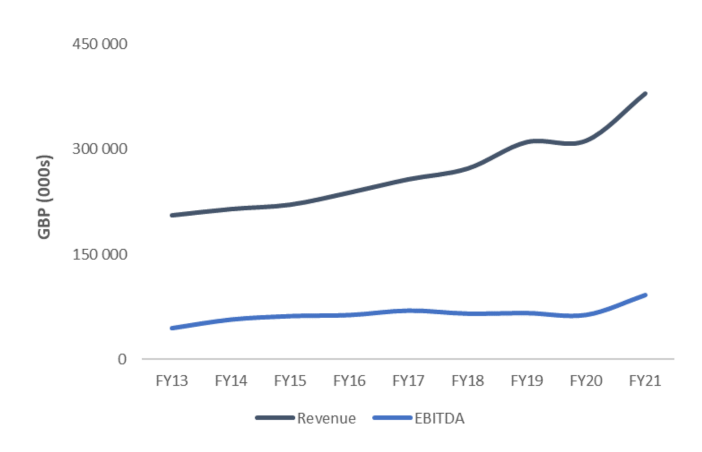
AMG OVERVIEW | HISTORY



OPERATING IN A GROWTH ENVIRONMENT

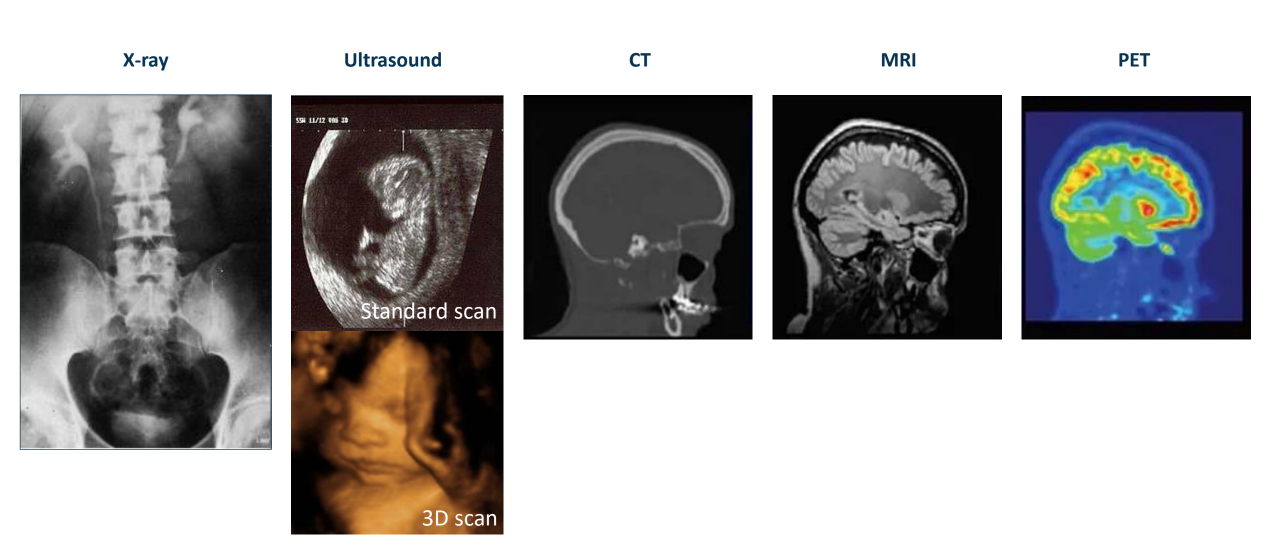
AMG financial snapshot:

- 8% revenue CAGR (2013-21)
- 10% EBITDA CAGR (2013-21)
- Faster growth in PET-CT



AMG OVERVIEW | WHAT IS PET-CT?



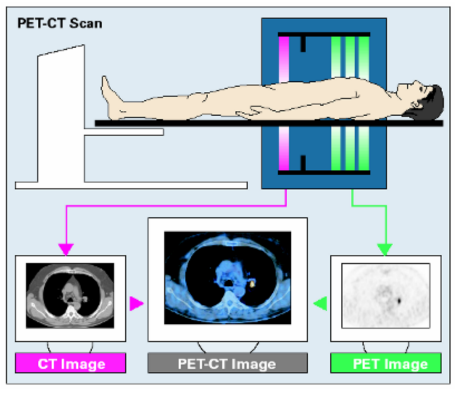


AMG OVERVIEW | WHAT IS PET-CT?

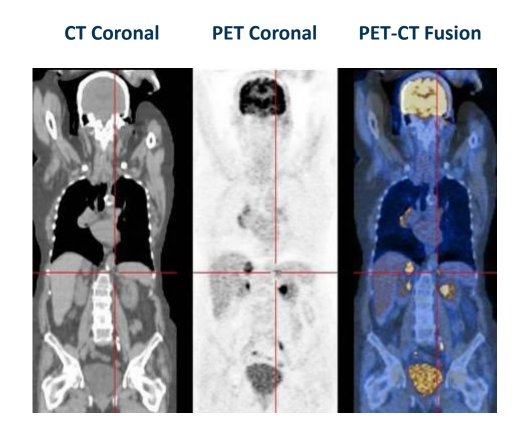


PET-CT TECHNOLOGY COMBINES TWO POWERFUL IMAGING MODALITIES

This example shows an active tumour in the adrenal gland



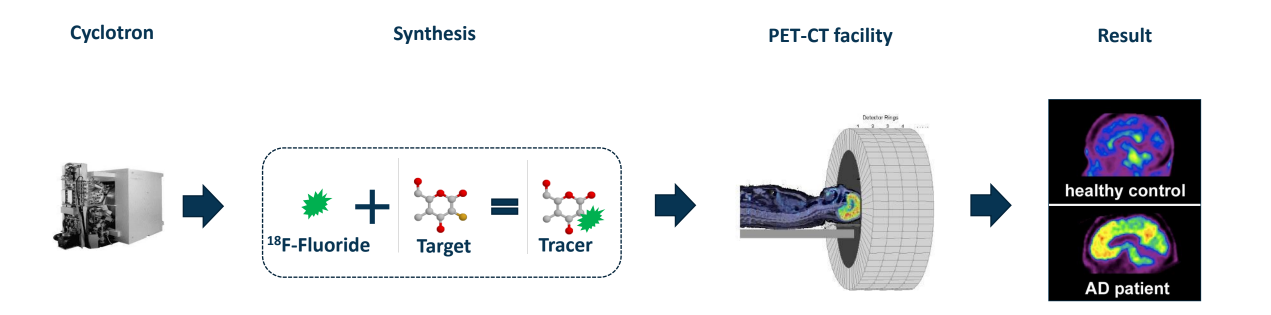
(Courtesy von Schulthess, University of Zurich)



AMG OVERVIEW | WHAT IS PET-CT?

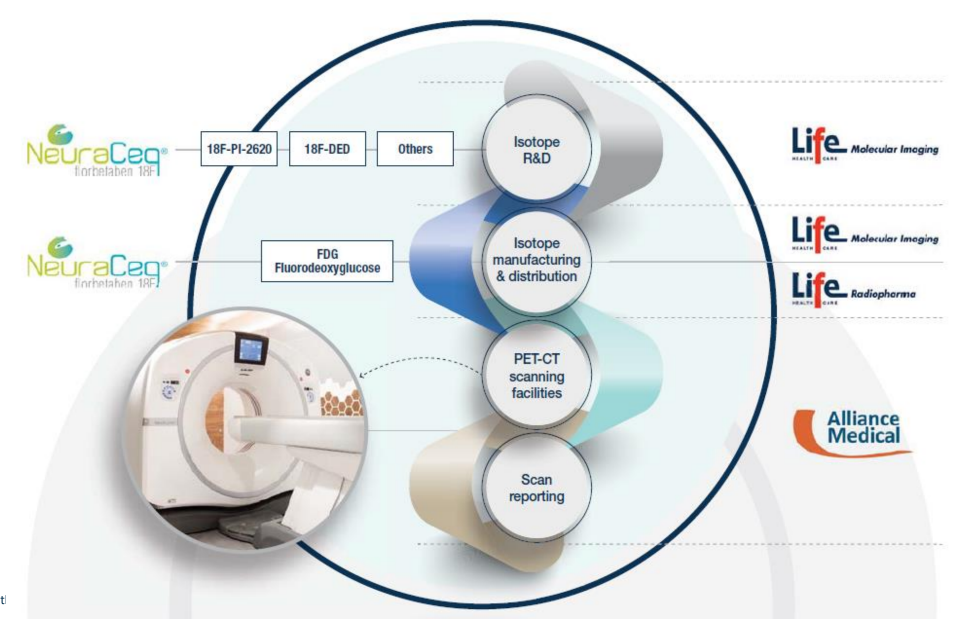


RADIOISOTOPE PRODUCTION STEPS



AMG OVERVIEW | VERTICALLY INTEGRATED PET-CT MODEL



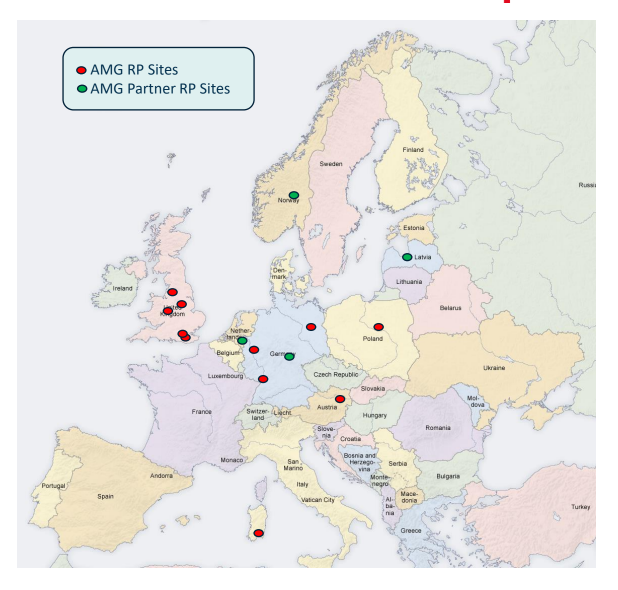


AMG OVERVIEW | LIFE RADIOPHARMACY FOOTPRINT





- Alliance Medical has a leading position within Radiopharmacy in both the UK and Germany
- Currently produce a range of tracers, including FDG,
 NeuraCeq®, Amyvid, Tau, PSMA
- Experienced team (>150) across Europe capable of bringing new products to market

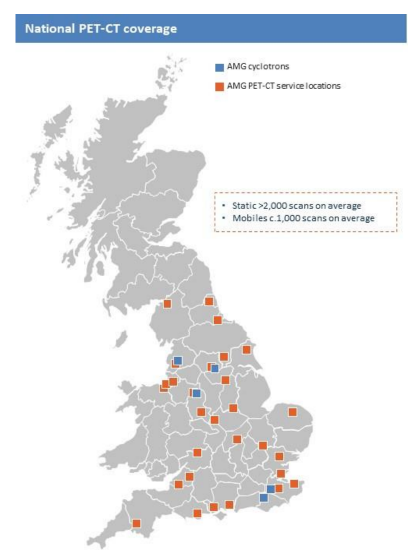


AMG OVERVIEW | UK PET-CT FOOTPRINT



PET-CT overview

- Provide 70% of the NHS PET-CT scans
- Standardised evidence-based pathways of care
- Up to seven day per week access to scanners
- Capacity for collaborative research and training with The Christie
- Integrated IT provision and ability to load share reporting across the country
- Network of 300 Radiologists
- 98% of people within a one hour drive of a scanner
- Vertically integrated Radiopharmacy with five production sites and capacity of c250,000 doses PA



AMG OVERVIEW | UK PET-CT FOOTPRINT



PET-CT contracts

- Wave 1
 - Fixed price per scan
 - Contract ends Dec 2025
- Wave 2
 - Price per scan including FDG isotope
 - Contracts end 2027 and 2028
- AMG has some unique selling points:
 - Quality time from referral to scan
 - Own isotope manufacturing & supply
 - National IT network
 - National reporting capability
 - Research capability from isotope development, manufacturing and scanning



AMG OVERVIEW | OPPORTUNITIES FOR GROWTH IN UK & EUROPE



- Continual PET-CT services from 2025
- New standalone Community Diagnostic Centres in England
 - Building commenced in 2021, completion early 2023
- Continued growth in Ireland
- Potential for acquisitive growth in Italy



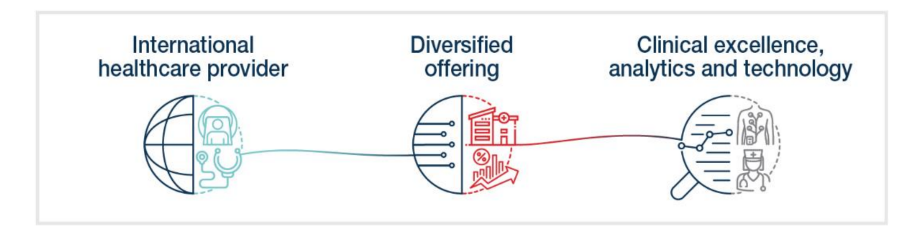






Our purpose

Making life better



Our vision

Our vision is to be an international healthcare provider delivering measurable clinical quality through a diversified offering and people-centred approach.























APPENDICES





GROWTH INITIATIVES | LIFE MOLECULAR IMAGING (LMI)



NeuraCeq[®]

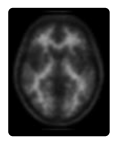
- Is an approved amyloid imaging tracer used in PET-CT scans to help diagnose
 Alzheimer's disease
- Biogen's Aduhelm® (aducanumab), a drug which may slow the effects of Alzheimer's disease, received FDA approval on 7 June 2021, based on the reduction of amyloid depicted in PET-CT imaging
- Reimbursement agreements for Aduhelm® and amyloid PET-CT in the US expected early 2022

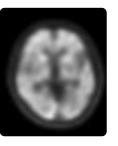
Invest for Success programme

- Committed to invest £7 million on headcount (opex) and £2 million on manufacturing equipment, intellectual property and technology transfers (capex), of which £1m was spent during 2021
- LMI has appointed a commercial officer in the US to build a sales force and to drive commercial sales
- LMI has also signed agreements with third party manufacturers in North and South America, Europe and Asia

GLOBALLY APPROVED







Amyloid plaques

Approved for clinical use in patients with cognitive impairment being evaluated for Alzheimer's.

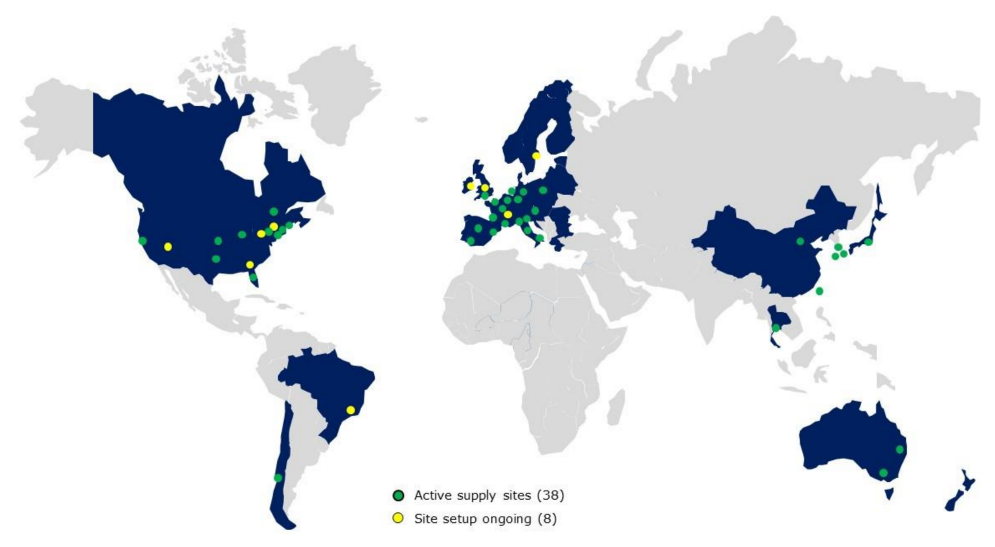
Included in 20+ therapeutic studies across 31 countries.

Used in large-scale consortium trials (IDEAS & AMYPAD).

GROWTH INITIATIVES | LIFE MOLECULAR IMAGING (LMI)



NeuraCeq® sites – we are well positioned to grow based on existing global footprint



GROWTH INITIATIVES | LMI'S EXCITING PRODUCT PIPELINE



