

IBMS LEARNING LAB - PARTNERSHIP OPPORTUNITIES

ABOUT THE LAB

- The IBMS Learning Lab is a new mobile outreach initiative designed to drive awareness and educate children and the public about how biomedical science is at the heart of everyone's healthcare.
- It brings hands-on, interactive science experiences to schools, communities and public events across the UK.







"Biomedical science plays a critical role in every patient's healthcare journey, yet it often goes unseen.

The IBMS Learning Lab is our way of bringing that science into the spotlight—directly into schools, communities, and public spaces across the UK.

By inspiring young minds and raising awareness of our profession, we are not only educating the public but also investing in the future of biomedical science."

David Wells, Chief Executive, IBMS



PROJECT GOALS

- Inspire young minds through engaging,
 practical science experiences
- Educate communities about the role and importance of biomedical science in healthcare
- Connect with underrepresented communities across the UK and improve access to biomedical science education

- Demonstrate real-world applications
 of biomedical laboratory techniques
 and technologies
- Promote STEM careers and improve diversity in science



WHY GET INVOLVED?

Support grassroots science education

Demonstrate your organisation's commitment to innovation and inclusion

 Align with Corporate Social Responsibility goals through meaningful community outreach

Connect with future scientists and healthcare professionals



OUR TARGET AUDIENCES

- Primary and secondary school students
- Teachers and educators
- Families and community groups
- Local councils and healthcare advocates
- **STEM-curious members of the public**



WHO CAN BOOK THE LAB?

IBMS members for school visits, science fairs and local events

Schools and colleges for curriculum-linked demonstrations and careers guidance

Community
organisations and local
councils for public
engagement events

The IBMS will use the Learning Lab for national public engagement and careers events

Headline Partner: Investment £40,0000



Brand visibility

- ✓ Logo on one exterior side of the Learning Lab
- ✓ Logo displayed inside the Lab on two selected pieces of equipment or surfaces
- √ 30-second sponsor-supplied video played inside the Lab.
- ✓ Full company feature on the IBMS Learning Lab website
- Tagged in Lab-related IBMS social media posts

Promotion and content

- ✓ Monthly spotlight on IBMS social channels
- Included in two IBMS features (digital or print)
- Option to include up to two promotional products to be given to children/public at events

Events and van usage

- Invitation to the Lab launch for three guests
- Up to three sponsor-led uses of the Lab per year
- Opportunity to support the IBMS at national STEM and careers events

Educational activities

- Sponsorship of one on-board activity
- Co-branded activity sheet
- Option to develop lesson plan resources

Innovation partner: Investment £25,000



Brand visibility

- ✓ Logo displayed inside the Lab on one piece of equipment or surface
- Sponsorship listing with logo on the IBMS Learning Lab website
- ✓ Tagged in Lab-related IBMS social media posts

Promotion and content

- Quarterly spotlight on IBMS social channels
- Option to include one promotional product to be given to children/public at events

Events and van usage

- ✓ Invitation to the Lab launch for two guests
- One sponsor-led use of the Lab per year
- ✓ Opportunity to support the IBMS at national STEM and careers events

Educational activities

Sponsorship of one on-board activity

Discovery partner: Investment £15,000



Brand visibility

Sponsorship listing with company name on the IBMS Learning Lab website

Promotion and content

✓ Two spotlights on IBMS social channels per year

Events and van usage

- ✓ Invitation to the Lab launch for two guests
- Priority booking for Lab use
- ✓ Opportunity to support the IBMS at national STEM and careers events

Educational activities

✓ Sponsorship of one on-board activity

Inspiration Supporter: Investment £2,000



Educational activities

Sponsorship of one on-board activity

Three 'Inspiration supporter' packages are available

IBMS PUBLIC LEARNING LAB - PARTNERSHIP OPTIONS AUTUMN 2025 - DECEMBER 2026

	Headline Partner	Innovation Partner	Discovery Partner	Inspiration Supporter
	£40,000	£25,000	£15,000	£2,000
Brand visibility				
Logo on exterior of Lab	•	8	8	8
Logo inside the Lab	Two locations	One location	8	8
Listing on Lab webpage	Full feature	Listing with logo	Company name	8
30- sec sponsor video inside Lab	•	8	8	8
Tagged in Lab-related social posts	•	Ø	8	8
Promotion and content				
Spotlight on IBMS social channels	Monthly	Quarterly	Twice a year	8
Promotional products	Two items	One item	8	8
Two IBMS features (digital or print)	•	8	8	8
	Educa	ation activities		
Sponsor one onboard activity	•	②	Ø	②
Co-branded activity sheet	②	8	8	8
Option to co-develop lesson plans	•	8	8	8
Events and access				
Invitation to launch event	For three people	For two people	For one person	8
Use of Lab	Up to three times per year	Once a year	Priority booking	8
Opportunities to support the IBMS at STEM and careers events	•	•	⊘	8

IMPACT AND REPORTING

All sponsors will receive:

- A detailed impact report with engagement metrics
- Photos and videos from events
- **Testimonials from schools and community partners**



PARTNER WITH US

Partnerships are available for Autumn 2025 - December 2026

For further information, please contact:

Lynda Rigby

IBMS Executive Head of Marketing and Membership

lyndarigby@ibms.org

Phone: 020 7713 0214



RESOURCES AND FURTHER INFORMATION

CONNECTING OUTREACH

Broaden access and reduce barriers to participation Develop interest through immersive, real-world experiences

Create inclusive, inspiring environments

Strengthen STEM identity and aspirations

Support teacher development and confidence

IBMS COMMUNICATION CHANNELS AND AUDIENCE REACH

The Biomedical Scientist Readership 35K

IBMS Social Media Followers

113K

IBMS website average views per month

183K

PUBLIC ENGAGEMENT VEHICLES AND CAREERS REFERENCES

Revolutionizing
STEM Education:
The Impact of
Mobile Learning
Labs

The State of
Global Teenage
Career
Preparation