



## AGENDA

### Morning Session

<b>9:30</b>	Welcome Refreshments and Registration
	Highclere Suite
<b>10:30</b>	Welcome from host and Ataxia UK Patron, Paul Coia
<b>10:35</b>	Welcome and Updates from Ataxia UK CEO, Sue Millman <i>Updates on Ataxia UK's work and priorities to support and advocate for patients.</i>
<b>10:50</b>	What Ataxia UK Can Do For You, Wendy O'Mant, Director of Services <i>Information on the services and support that Ataxia UK offers</i>
<b>11:10</b>	It Works For Us: Support Groups
<b>11:45</b>	Refreshment Break

### Research & Care Session

<b>Cerebellar ataxia</b>	
	Highclere Suite
<b>12:00</b>	Q&A with ataxia specialist healthcare team – Cerebellar ataxia
<b>12:40</b>	Research Updates: Cerebellar ataxia

<b>Friedreich's ataxia</b>	
	Tournament Suite
<b>12:00</b>	Research Updates - FA
<b>12:25</b>	Update from Lexeo – Greg Aubert M.D, VP, Clinical Development, Cardiology
<b>12:40</b>	Q&A with ataxia specialist healthcare team – FA

**13:05** Lunch in hotel restaurant

## Afternoon session

	Highclere Suite	Tournament Suite	Hampshire Lounge
<b>14:15</b>	<p><b>Planning for the Future</b>  <i>Delivered by specialist nurse Camilla Notley, and Helpline Manager Jess Sugden, this session covers advanced care plans, power of attorneys and will writing.</i></p>	<p><b>All About Ataxia: Part 1</b>  <i>This session is delivered by volunteer facilitators and aims to give people who have a relatively recent diagnosis information about ataxia, with opportunities to discuss their questions and concerns with others living with ataxia.</i></p>	<p><b>Chair Pilates</b>  <i>Delivered by Sonia Forde, who has been working with people living with ataxia for a number of years. This session is accessible to all and can be adapted to your individual needs.</i></p>
<b>15:15</b>	Refreshment Break		
<b>15:30</b>	<p><b>Occupational Therapy</b>  <i>Delivered by Caroline O'Neill from the London Ataxia Centre</i></p>	<p><b>All About Ataxia continues</b></p>	
<b>17:00</b>	End of event		

With kind thanks to the sponsors of this event:

