



Martin Reynard

913153744

## Director Information

<b>Title</b>	Dr	<b>Honours</b>	
<b>Name</b>	Martin Reynard	<b>Number</b>	913153744
<b>Postcode</b>	G74 5PH	<b>Address</b>	2b Orbital Court, Peel Park East Kilbride Glasgow
<b>Date of birth</b>	November 1970	<b>Nationality</b>	British
<b>Total current directorships</b>	2		

### List of Current Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
CYACOMB LIMITED	SC538756	Active - Accounts Filed	01/03/2024		Director
SONAR16 LTD	SC547063	Active - Accounts Filed	06/10/2016		Director

### List of Previous Directorships

Company Name	Number	Company Status	App. Date	Res. Date	Position
TRAVELTEK GROUP HOLDINGS LIMITED	SC544831	Active - Accounts Filed	23/01/2019	31/01/2020	Director
TRAVELTEK GROUP LIMITED	SC505941	Active - Accounts Filed	23/01/2019	31/01/2020	Director
TRAVELTEK LTD.	SC169803	Active - Accounts Filed	23/01/2019	31/01/2020	Director
ALMOND VALLEY HERITAGE TRUST	SC089429	Active - Accounts Filed	20/09/2017	31/10/2018	Director
GAS SENSING SOLUTIONS LTD.	SC284351	Active - Accounts Filed	01/12/2015	30/06/2021	Director
AURUM BIOSCIENCES LIMITED	SC387903	Active - Accounts Filed	01/10/2015	10/05/2018	Director
SPA WARRANTOR LIMITED	SC512921	Company is dissolved	12/08/2015		Director
COGBOOKS LIMITED	SC277108	Active - Accounts Filed	23/07/2014	12/12/2014	Director
SPHINX MEDICAL LIMITED	SC379449	Active - Accounts Filed	13/12/2013	24/08/2015	Director
SMART COMPLIANCE LTD	SC389465	Active - Accounts Filed	01/04/2013	27/06/2017	Director
VERITAS VITAE LTD	SC423224	Company is dissolved	02/05/2012	03/02/2015	Director
FTL REALISATIONS 2011 LIMITED	SC204764	Company is dissolved	27/01/2011	13/10/2011	Director
TOUCH EMAS LIMITED	SC291296	Company is dissolved	18/11/2008	31/12/2010	Director
TOUCH EMAS LIMITED	SC291296	Company is dissolved	18/11/2008	31/12/2010	Company Secretary
TOUCH BIONICS LIMITED	SC232512	Active - Accounts Filed	19/06/2008	31/12/2010	Director
TOUCH BIONICS LIMITED	SC232512	Active - Accounts Filed	19/06/2008	31/12/2010	Company Secretary