Influenza vaccines for the 2019 to 2020 season

All Influenza Vaccines Marketed in the UK for the 2019 to 2020 season.

Supplier	Name of product	Vaccine type	Age indications	Ovalbumin content micrograms/dose	Contact details
AstraZeneca UK Ltd	Fluenz Tetra	Quadrivalent LAIV (live attenuated influenza vaccine) supplied as nasal spray suspension	From 24 months to less than 18 years of age	Less than 0.024 micrograms per 0.2 ml dose	0845 139 0000
GSK	Fluarix™ Tetra ▼	QIVe (standard egg- grown quadrivalent influenza vaccine), split virion, inactivated	From 6 months	Equal to or less than 0.05 micrograms per 0.5 ml dose	0800 221 441
MASTA	Quadrivalent Influenza vaccine ▼	QIVe (standard egg- grown quadrivalent influenza vaccine), split virion, inactivated	From 6 months	Equal to or less than 0.05 micrograms per 0.5 ml dose	0113 238 7552
Mylan	Quadrivalent Influenza vaccine Tetra MYL ▼	QIVe (standard egg- grown quadrivalent influenza vaccine), supplied as surface antigen, inactivated	From 3 years	Equal to or less than 0.1 micrograms per 0.5 ml dose	0800 358 7468
	Quadrivalent Influvac sub-unit Tetra ▼	QIVe (standard egg- grown quadrivalent influenza vaccine), supplied as surface antigen, inactivated	From 3 years	Equal to or less than 0.1 micrograms per 0.5 ml dose	
Sanofi Pasteur Vaccines	Quadrivalent Influenza vaccine ▼	QIVe (standard egg- grown quadrivalent influenza vaccine), split virion, inactivated	From 6 months	Equal to or less than 0.05 micrograms per 0.5 ml dose	0800 854 430
	Trivalent Influenza Vaccine, High-Dose ▼	TIV-HD (standard egg- grown trivalent influenza vaccine), split virion, inactivated	65 years of age and over	Equal to or less than 1.0 micrograms per 0.5 ml dose	
Seqirus UK Ltd	Flucelvax [®] Tetra ▼	QIVc (cell-grown quadrivalent influenza vaccine) supplied as surface antigen, inactivated, prepared in cell cultures	From 9 years	n/a (egg-free)	08457 451 500
	Fluad [®]	aTIV (adjuvanted trivalent influenza vaccine) supplied as surface antigen, inactivated, adjuvanted with MF59C.1	65 years of age and over	Equal to or less than 0.2 micrograms per 0.5 ml dose	