

Sheep/Goat Vaccine Comparison Chart

L Modified Live Vaccine
X Killed Vaccine

	Clostridia	Clostridium 7-way	Clostridium 8-way	Clostridium 9-way	E. Coli	Mannheimia haemolytica	Pasteurella multocida	Salmonella typhimurium	Ovine Ecthyma	Rabies	Tetanus	Campylobacter fetus	Caseous lymphadenitis	Chlamydia psittaci	Dosage	Route of Administration	Slaughter Withdrawal
Bar-Vac 7		X													2.5 ml	SQ	21 days
Bar-Vac CD	X														2 ml	SQ	21 days
Bar-Vac CD/T	X										X				2 ml	SQ	21 days
Bovi-Sera Serum Antibodies					X	X	X	X							10 ml	IM, SQ	21 days
Caliber 7		X													2 ml	IM	21 days
Campylobacter Fetus Bacterin												X			5 ml	SQ	21 days
Case-Bac													X		2 ml	SQ	21 days
Chlamydia Psittaci Bacterin														X	2 ml	SQ	60 days
Clostridium Perfringens Types C & D Antitoxin	X														5 ml	SQ	21 days
Covexin 8			X												5 ml	SQ	21 days
Essential 3	X														2 ml	IM, SQ	21 days
Essential 3+T	X										X				2 ml	IM, SQ	21 days
GoatVac C.D. -T	X										X				2 ml	IM, SQ	21 days
Imrab 3										X					2 ml	IM, SQ	21 days
IMRAB Large Animal										X					2 ml	IM, SQ	21 days
Mannheimia Haemolytica						X									2 ml	SQ	21 days
Ovine Ecthyma (Colorado Serum Company)									L							S	21 days
Ovine Ecthyma (Texas Vet Lab)									L							S	21 days
Tetanus Antitoxin											X				5 ml	SQ, IM	21 days
Tetanus Toxoid Concentrate											X				1 ml	IM	21 days
Ultrabac 7		X													2.5 ml	SQ	21 days
Ultrabac 8			X												2.5 ml	SQ	21 days
Ultrabac CD	X														1 ml	IM, SQ	21 days
UltraChoice 7		X													1 ml	SQ	21 days
UltraChoice 8			X												1 ml	SQ	21 days
Vision 7		X													2 ml	SQ	21 days
Vision 8			X												2 ml	SQ	21 days
Vision CD-T	X										X				2 ml	SQ	21 days

Disclaimer: The information shown here has been gathered from many sources and with great care. Recognizing, however, the possibility of human and typographical errors in transposing such a large amount of technical information, PBS Animal Health hereby disclaims responsibility. Always follow current product label directions to ensure your vaccination program is effective, to prevent residues in slaughtered animals and milk, and to prevent possible harm to your animals.