

In order to support the growing need of clinical and medical laboratories looking for high quality and reliable reference standards for performing Vitamin D assays, LIPOMED has developed a range of Vitamin D and related metabolites which are available as ready-to-use calibrated solutions and also as standard pack sizes such as 10 mg, 50 mg and 100 mg.

Vitamin D is known to play a vital role in bone health. It occurs in two forms, namely VitaminD3 (Cholecalciferol) and VitaminD2 (Ergocalciferol).

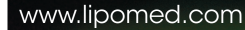
Both forms are hydroxylated in the liver to 25-Hydroxyvitamin D3 and 25-Hydroxyvitamin D2 which undergo a further hydroxylation process in the kidneys to yield the active forms of Vitamin D: 1,25-Dihydroxyvitamin D3 (Calcitriol) and 1,25-Dihydroxyvitamin D2.

Owing to the short half-life in serum and detection issues related to the low circulating concentration range in blood at the pg/ml level of the 1,25-Dihydroxyvitamin D metabolites, measuring the total amount of 25-Hydroxyvitamin D forms (D3 and D2) is currenty the indicator of choice for assessing Vitamin D status in patients.

Vitamin D assays are performed in medical conditions such as:

- Bone weakness
- » Bone malformation (rickets in children)
- » Abnormal metabolism of calcium (reflected by abnormal phosphorous PTH)
- » Parathyroid gland functioning
- » Cystic fibrosis and Crohn disease, inflammatory bowel disease
- >>> Gastric bypass surgery
- Osteomalacia (fractures in adults), osteoporosis
- » Preterm children
- » Kidney transplantation

For more information, please check our website **www.lipomed.com**.



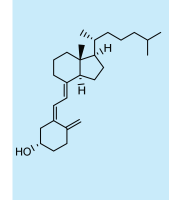


Analytical Reference Standards New Products

	1,25-Dihydroxyvite	amin D3 (shipment ur	nder ice)	
OH OH	Synonym : Calcitriol $C_{27}H_{44}O_3$	M.W.: 416.65		
HO ^V OH	CAL-1625-0.005LI	0.005 mg/1 ml	calibrated solution in isopropanol	
	25-Hydroxyvitamin D2 (shipment under ice)			
И,, ОН	Synonym : 25-Hydroxy			
	$C_{28}H_{44}O_2$	M.W.: 412.66		
↓ ↓ ↓ Ĥ	VIT-1607-0.1LI VIT-1607-1LI	0.1 mg/1 ml 1.0 mg/1 ml	calibrated solution in isopropanol calibrated solution in isopropanol	
	VIT-1607-10	10 mg	powder	
но,,	VIT-1607-50 VIT-1607-100	50 mg 100 mg	powder powder	
///, ,\H OH	Synonym : Calcifediol $C_{27}H_{44}O_2$	M.W.: 400.65		
· · · · · · · · · · · · · · · · · · ·	$\begin{array}{l} \mbox{Synonym}: \mbox{Calcifediol}\\ \mbox{C}_{27}\mbox{H}_{44}\mbox{O}_2\\ \mbox{VIT-1602-0.1LI}\\ \mbox{VIT-1602-1LI} \end{array}$	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml	r ice) calibrated solution in isopropanol calibrated solution in isopropanol	
H H H	Synonym : Calcifediol C ₂₇ H ₄₄ O ₂ VIT-1602-0.1LI VIT-1602-1LI VIT-1602-10	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg	calibrated solution in isopropanol calibrated solution in isopropanol powder	
	$\begin{array}{l} \mbox{Synonym}: \mbox{Calcifediol}\\ \mbox{C}_{27}\mbox{H}_{44}\mbox{O}_2\\ \mbox{VIT-1602-0.1LI}\\ \mbox{VIT-1602-1LI} \end{array}$	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml	calibrated solution in isopropanol calibrated solution in isopropanol	
H H H	Synonym : Calcifediol C ₂₇ H ₄₄ O ₂ VIT-1602-0.1LI VIT-1602-1LI VIT-1602-10 VIT-1602-50 VIT-1602-100	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg 50 mg	calibrated solution in isopropanol calibrated solution in isopropanol powder powder powder	
H H H	Synonym : Calcifediol C27H44O2 VIT-1602-0.1LI VIT-1602-1LI VIT-1602-10 VIT-1602-50 VIT-1602-100	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg 50 mg 100 mg	calibrated solution in isopropanol calibrated solution in isopropanol powder powder powder	
H H H	Synonym : Calcifediol $C_{27}H_{44}O_2$ VIT-1602-0.1LI VIT-1602-1LI VIT-1602-50 VIT-1602-100 VIT-1602-100 VIT-1602-100 VIT-1602-100	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg 50 mg 100 mg 100 mg	calibrated solution in isopropanol calibrated solution in isopropanol powder powder powder	
H H H	Synonym : Calcifediol $C_{27}H_{44}O_2$ VIT-1602-0.1LI VIT-1602-1LI VIT-1602-10 VIT-1602-50 VIT-1602-100 VIT-1602-100 VIT-1602-100 VIT-1602-110 VIT-1608-1LI	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg 50 mg 100 mg 100 mg M.W.: 396.66 1.0 mg/1 ml	calibrated solution in isopropanol calibrated solution in isopropanol powder powder powder ution) calibrated solution in isopropanol	
	Synonym : Calcifediol $C_{27}H_{44}O_2$ VIT-1602-0.1LI VIT-1602-1LI VIT-1602-50 VIT-1602-100 VIT-1602-100 VIT-1602-100 VIT-1602-100	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg 50 mg 100 mg 100 mg	calibrated solution in isopropanol calibrated solution in isopropanol powder powder powder	
	Synonym : Calcifediol $C_{27}H_{44}O_2$ VIT-1602-0.1LI VIT-1602-10 VIT-1602-50 VIT-1602-100 Vitamin D2 (shipm Synonym : Ergocalcife C ₂₈ H ₄₄ O) VIT-1608-1LI VIT-1608-10	M.W.: 400.65 0.1 mg/1 ml 1.0 mg/1 ml 10 mg 50 mg 100 mg 100 mg M.W.: 396.66 1.0 mg/1 ml 10 mg	calibrated solution in isopropanol calibrated solution in isopropanol powder powder powder der calibrated solution in isopropanol powder	



Analytical Reference Standards New Products



Vitamin D3 (shipment under ice for solution)				
Synonym : Cholecalciferol				
C ₂₇ H ₄₄ O	M.W.: 384.65			
VIT-1609-1LI	1.0 mg/1 ml	calibrated solution in isopropanol		
VIT-1609-10	0 10 mg powder			
VIT-1609-50	50 mg	powder		
VIT-1609-100	100 mg	powder		

Check our website www.lipomed.com for more information

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Lipomed MAIL/FAX Quotation & Order Form

Contact Infor	rmation	
Bill to		Ship to (if different from invoicing address)
Customer/Company		Customer/Company
Department		Department
Address		Address
Contact Person		Contact Person
City, ZIP		City, ZIP
State, Country		State, Country
Phone		Phone
Fax		Fax
E-Mail Address		E-Mail Address
No of pages (incl. this	one)	Customer Account #
Date of Request		Purchase Order
Special instructions/N	Notes	
Product List		
Article-No.	Product Name	Qty Unit Price Total Price

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Since 1993 LIPOMED is dedicated to providing products and services of outstanding quality and expertise. We have our own GMP/GDP and ISO 9001 certified pharmaceutical production facilities in Arlesheim, near Basel. We are also ISO/IEC17025 accredited for testing of Analytical Reference Standards and ISO17034 accredited for the production of Reference Material.

Our innovative products are marketed and distributed with offices and partners in more than 50 countries around the world.

LIPOMED's Analytical Reference Standards currently include the following classes of substances, their deuterated analogues and metabolites, such as Glucuronides and Sulfates:

- » Alcohol & Ethanol Biomarkers
- » Amphetamines & Sympathomimetic amines
- > Antidepressants
- > Antipsychotics
- >> Barbiturates
- >>> Benzodiazepines
- >> Cannabinoids

- >> Cathinones
- >> Cocaines
- >> Custom Mixtures
- >> Hallucinogens
- >> Opioids
- » Other CNS Depressants
- Steroids
- >> Vitamins

For more information about LIPOMED's Analytical Reference Standards, please visit our website www.lipomed.com.

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