














Your Nutrition Partner to improve Life



Clinical Nutrition

Enteral Nutrition Diets

	Normocaloric (1.0 kcal / ml)		Protein		Rich in BCAA
	High-caloric (1.3 kcal / ml)		Rich in protein		Rich in oligopeptides
	High-caloric (1.5 kcal / ml)		Rich in glutamine		Lactose free

Nutricomp® Standard Diets												
Normal energy needs					High energy & protein needs				Normal energy needs			
Key Indications	■ Anorexia ■ Convalescence ■ Loss of conciousness		■ Anorexia ■ Convalescence ■ Loss of conciousness		■ Fluid restrictions ■ Chronic wasting diseases ■ Surgery		■ Fluid restrictions ■ Chronic wasting diseases ■ Surgery		■ Glucose intolerance		■ Maldigestion ■ Malabsorption ■ Pancreas failure ■ Jejunal feeding	
												
Key Features	g / 1000 ml	% Energy	g / 1000 ml	% Energy	g / 1000 ml	% Energy	g / 1000 ml	% Energy	g / 1000 ml	% Energy	g / 1000 ml	% Energy
Protein	38	15	38	15	75	20	75	20	41	16	38	14
Fat	33	30	33	29	50	30	50	29	35	32	11	12
Carboh.	138	55	138	53	188	50	188	48	123	48	188	74
Fiber	-	0	15	3	-	0	20	3	21	4	-	0
Water	840 ml		830 ml		760 ml		750 ml		830 ml		840 ml	
     												
<div><div>Nutricomp® Standard</div><div>Nutricomp® Standard Fibre</div><div>Nutricomp® Energy</div><div>Nutricomp® Energy Fibre</div><div>Nutricomp® D</div><div>Nutricomp® Peptid</div></div>												

Nutricomp® Standard and Disease Specific



Carbohydrates



Lipids



Rich in MUFA



Low in carbohydrates



Rich in fish oil



With fiber



Complex carbohydrates



Rich in MCT

Nutricomp® Disease Specific Diets

Normal energy needs

High energy needs

- Milk protein intolerance

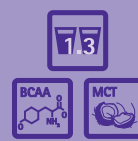
- Milk protein intolerance

- Impaired lipid digestion
- Fat malabsorption
- Steatorrhea

- Impaired immune function
- Metabolic stress
- Consuming diseases
- Inflammatory diseases
- Post-operative

- Impaired liver function
- Liver disease

- Posttraumatic metabolic condition
- Respiratory failure



g / 1000 ml	% Energy
39	15
133	54
35	31
-	0

g / 1000 ml	% Energy
39	16
133	52
35	30
15	2

g / 1000 ml	% Energy
56	17
44	30
170	53
< 0.1	0

g / 1000 ml	% Energy
66	20
37	24
183	54
13	2

g / 1000 ml	% Energy
40	12
58	40
155	48
< 6	0

g / 1000 ml	% Energy
65	20
58	40
130	40
< 1	0

840 ml

830 ml

790 ml

780 ml

800 ml

790 ml



Nutricomp®

Soy



Nutricomp®

Soy Fibre



Nutricomp®

MCT



Nutricomp®

Immun



Nutricomp®















Hepa



Nutricomp®

Intensiv

One Easy System to Increase Patient Safety

STANDARD Nutrifix® administration sets	Product & Article number	Characteristics
	<p>Nutrifix® 1000 Art. no. 9240677</p> <p>Nutrifix® 2500 Art. no. 9240685</p>	<ul style="list-style-type: none"> Administration set with 1000 or 2500 ml storage bag Easy to fill Graduated scale and label for patient data Roller clamp and drip chamber Needle-free Y-Port Step Adapter  
	<p>Nutrifix® FL Art. no. 9240669</p>	<ul style="list-style-type: none"> Administration set with bottle connector for crown-cork bottles Roller clamp and drip chamber Needle-free Y-Port Step Adapter  
	<p>Nutrifix® Multispike Art. no. 9240632</p>	<ul style="list-style-type: none"> Administration set with Multispike Roller clamp and drip chamber Needle-free Y-Port Step Adapter Connection to all bag systems  
	<p>Nutrifix® Universal Adapter Art. no. 9240621</p>	<ul style="list-style-type: none"> Administration set with Universal Adapter Roller clamp and drip chamber Needle-free Y-Port Step Adapter Connection to all bag systems, crown-cork and wideneck bottles, syringes and empty bags    

All administration sets are DEHP-free. The step adapter is connectable to tubes with Luer, Luer-Lock, Funnel connector and female ENLock connector.