
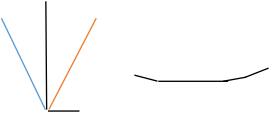







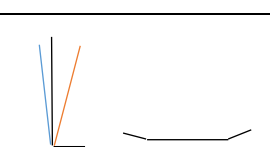

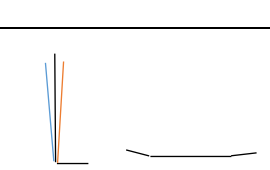

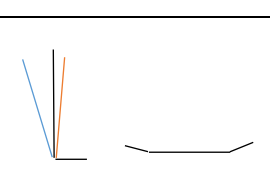

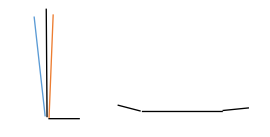

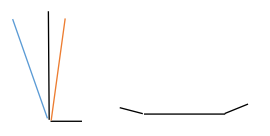

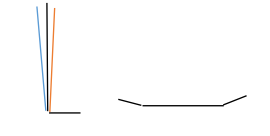




<u>Pictogram</u>	<u>Reference</u>	<u>Description</u>	<u>Mechanical behavior</u> <u>blade/sole plate advisable</u>	<u>Pathology</u>
	<u>1</u>	-posterior support -posterior spring blade -internal ankle crossing		-hemiplegia -peripheral neurological disorder (SPE,...) -traumatic lesion -sequel of traumatic brain -stroke
	<u>2</u>	- posterior support - posterior spring blade -posterior ankle crossing		-hemiplegia -peripheral neurological disorder (SPE,...) -traumatic lesion -sequel of traumatic brain -stroke
	<u>3</u>	-posterior support -rigid anterior flap -posterior spring blade -posterior ankle crossing		-BMI -diplegia -idiopathic toe walking syndrome -paraplegia -medullary lesion -neurological disorder -spina bifida - sequel of traumatic brain - stroke
	<u>4</u>	-posterior support -rigid anterior flap -posterior spring blade -internal or lateral ankle crossing (option coronal support)		-diplegia -idiopathic toe walking syndrome -paraplegia -medullary lesion -neurological disorder - sequel of traumatic brain -Multiple sclerosis -quadriceps deficiency - stroke
	<u>5</u>	-posterior support -rigid anterior flap - twin posterior spring blades -internal or lateral ankle crossing (option coronal support)		-diplegia -idiopathic toe walking syndrome -paraplegia -medullary lesion -neurological disorder - sequel of traumatic brain -Multiple sclerosis -quadriceps deficiency -spina bifida - stroke
	<u>6</u>	-posterior support -rigid anterior flap -triple posterior spring blades -internal or lateral ankle crossing (option coronal support)		-diplegia -idiopathic toe walking syndrome -paraplegia -medullary lesion -neurological disorder - sequel of traumatic brain -Multiple sclerosis -quadriceps deficiency -spina bifida - stroke -partial foot amputation
	<u>7</u>	-anterior support -posterior spring blade - internal or lateral ankle crossing		-BMI -idiopathic toe walking syndrome -medullary lesion -neurological disorder -spina bifida
	<u>8</u>	-anterior support - twin posterior spring blades - internal or lateral ankle crossing		-BMI -idiopathic toe walking syndrome -medullary lesion -neurological disorder -spina bifida
	<u>9</u>	-anterior support -anterior spring blade - internal or lateral ankle crossing		-hemiplegia -medullary lesion -neurological disorder -spina bifida -quadriceps deficiency
	<u>10</u>	-anterior support -twin anterior spring blades - internal or lateral ankle crossing		- diplegia - paraplegia - idiopathic toe walking syndrome - medullary lesion - spina bifida - quadriceps deficiency - partial foot amputation
	<u>11</u>	- anterior support -anterior spring blade - lateral ankle crossing -second C-blade extending on the front of foot		- partial foot amputation