#### C.E.G SANDEVISTAN TD80



r			UP
Data Terminal Display System	Topic: Cyberware Overview	Consumer Electronic Goods	
			Down

C.E.G.'s commercial TD80 Sandevistan is the companies newest iteration of the speedware. Between the TD75 and 80, the biggest notable difference is in the amount of time dialated and for how long. The older model was only capable of 10% time dialation for a user, for 15 seconds, with a cooldown of 6 seconds, the TD80 has bumped this up to 12.5%, for 12 seconds, and a cooldown of 6 seconds.

The TD80 is also capable of mounting one modification to its internal OS, with C.E.G. officially supporting the KOUL-30 Heat Sink, and CH1L-15 Cooling System.

C.E.G's new TD80 will be in store shelves come August, 2075 for a starting price of 1600 Eurodollars, although prices may vary.

			TIP
Data Terminal Display System	Topic: Cyberware Info	Consumer Electronic Goods	

Soma TD80's are build directly into the OS slot of one's Neuralware Processor, and trunk directly into the Cortex node of said processor. Doing what C.E.G. does best, the TD80 is a cost effective and commercial grade piece of tech, designed to not exactly be the best, but also not break the bank, and so for a mere 1600 Eurodollars, the TD80 is offered. When activated the TD80 gives the user the sensation of having increased reaction times and reflexes, giving a +2 to initiative for 12 seconds. After the Sandevistan is used, it requires a 9 second window in order to cool down.

The KOUL-30, is an optional accessory to the TD80 which allows the Sandevistan to sustain an additional 3 seconds of use, but necessitating an extra 3 seconds of cooling.

The CH1L-15, is the second offical accessory to the TD80, acting as an active cooling system which reduces the cooldown of the TD80 by 3 seconds.

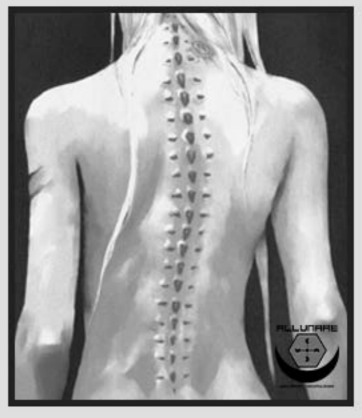
After market upgrades are also available, although C.E.G recommends all interested, to instead seek out company certified Cyberware instead.

C.E.G TD80	Surgery: N	ID: TD80	E\$1800	HL.1D6/2
KOUL-30	Surgery: N	ID: K030	E\$600	HL.1
CH1L-15	Surgery: N	ID: CH15	E\$400	HL.1

#### **BIOSINE DANAUS SANDEVISTAN**



## **BIOSINE DANAUS SANDEVISTAN**



Data Terminal Display System | Topic: Cyberware Overview | BioSine | Down

Allunare's subsidiary, BioSine Technical Developments has recently unveiled their newest piece of Cyberware, described as "The pinnacle of reflex enhancing synaptic-nerve hardware", the Danaus Sandevistan. With a low profile design, and high quality construction this speedware fits right in with the corporate effet.

Although this speedware is undoubtedly sleek, how does it hold up under performance tests? Well from our lab tests, pretty average for its price. Although in all fairness this piece is designed with a corporate desk worker in need of better reaction times in mind, and not Solo's such as Bradly Bloodshed or Warwick Rimatara, and in this role, this Sandevistan proves its own.

Data Terminal Display System | Topic: Cyberware Info | BioSine | Down

BioSine's Danaus is build directly into a users Neuralware Processor, much like other Sandevistan's. Acting as its own OS, it trunks directly through a terminal into the brain stem, and the prefrontal cortex, allowing it to more noticably improve reaction times over cheaper systems which only pipe to the nervous system. In turn of this, the Danaus allows a user to experience time at about 75% actual speed, giving a +3 to their Initiative, and +1 to Reflexes for 15 seconds. Although the BioSine due to its low profile requires a full 15 seconds in order to cool down. Furthermore, due to the models sleek design, no room is available for any upgrades, at least officially.

The KOUL-30, is an optional accessory to the TD80 which allows the Sandevistan to sustain an additional 3 seconds of use, but necessitating an extra 3 seconds of cooling.

The CH1L-15, is the second offical accessory to the TD80, acting as an active cooling system which reduces the cooldown of the TD80 by 3 seconds.

After market upgrades are also available, although C.E.G recommends all interested, to instead seek out company certified Cyberware instead.

BioSine Danaus Surgery: N ID: BDAN E\$2500 HL.1D6/2

#### **BIOSINE METHONA SANDEVISTAN**



### **BIOSINE METHONA SANDEVISTAN**



Data Tamain al Disulas Contana	Tenis, C.1.	BioSine	UP UP
Data Terminal Display System	Topic; Cyberware Overview	prosine	□ Down

Allunare's subsidiary, BioSine Technical Developments' Methona Sandevistan is marketed as the "best Sandevistan for private security, without going full military", boasting a percleved dialation of 65% that of real time. Unlike the sleek Danaus, the Methona focuses far more on a practical market in the average high-end body guard, who feels they need higher reflexes.

With a single expansion slot on the speedware, the Methona makes use of a synthetic-nerve hybrid frame, allowing for increased percieved time dilations, without heavily affecting a user. Although as this piece is far more commercial than most sold in this magazine, BioSine does recommend any user to obtain InAct from their local RipperDoc or Pharmacy.

Even at the cost of having an increased toil on the users psyche, it has been reported only 71 times since Jan 2075 as a major cause of violent Cyberpsychosis leading to one or more deaths.

Data Terminal Display System   Topic: Cyberware Info	BioSine □□	The same

BioSine's Methona is built directly into a users Neuralware Processor, much like other Sandevistan's. Acting as its own OS, it trunks directly through a terminal into the brain stem, and the prefrontal cortex, allowing it to more noticably improve reaction times over cheaper systems. This Sandevistan when activated allows the user to take an additional action per turn without incurring any penalties, outside of speed, as the user can only move up to 0.35x their base speed. Additionally, this Sandevistan has a cooldown of 15 seconds, but using it more than once in 24-hours will cause a user to suffer a Humanity loss of 1D6 and 1D6 damage (or 1D6/2 and 1D6/2 damage if the users REF stat is 7+)

BioSine Danaus	Surgery: M	ID: BMEO	E\$3000	HL.1D6/2+

# CHEMETROL NF75

