



For Immediate Release

NEW *Cyberstar* Nanospeed Fairway Woods The Latest Technology from Yonex -Dual Nanoscale Technology-

Torrance, CA – January 6, 2006: Yonex Corporation has introduced **The Cyberstar Nanospeed Fairway Woods**, a remarkable new addition to the successful Cyberstar line of products. The Cyberstar Nanospeed Fairway Woods feature cutting edge **Dual Nanoscience** technology in the head and shaft which work to increase clubhead speed to help golfers of all levels hit the ball farther and straighter. This fairway wood head features a powerful, lightweight Fullerene (nano carbon) crown that is the thinnest the golf industry has ever seen. The *Fullerene + Elastic Ti* reinforced shaft in the Cyberstar Nanospeed further increases club head speed due to greater resiliency and overall light weight.

In the manufacturing process, Fullerene (nano carbon) allows individual graphite fibers to be fused directly together, which reduces the amount of resin required. The result is a stronger yet lighter carbon graphite crown and shaft. *Elastic Ti* is a lightweight, high strength, extremely elastic nano titanium alloy that is stronger and more resilient than conventional graphite, providing increased club head speed, and superior shaft stability.

Compared to conventional titanium and steel head fairway woods on the market today, the ultra-thin crown on the Cyberstar Nanospeed Fairway Woods allow for 20% more mass to be redistributed lower and deeper within the club head through a Tungsten weight located in the sole plate. This redistribution of weight creates a lower and deeper CG to launch the ball higher and longer. The tungsten weight also increases the MOI for added stability and forgiveness on mis-hits.

Yonex Supports Clubhead with New Shaft Technology

The Yonex Nanospeed Shaft uses Fullerene (nano carbon) to reduce the thickness of the shaft wall by 5%, making the shaft lighter but also more stable than a conventional graphite shaft. The addition of Elastic Ti in the kick point of the shaft provides increased energy transfer for unmatched power and “lightning quick” club head speed. The reduced shaft weight and additional “snap back” energy from the addition of Dual Nanoscience technology will generate an increase in club head speed of up to 5mph, resulting in shots up to 20 yards longer than conventional titanium and steel head fairway woods.

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The Nanospeed Shaft not only features the advanced Yonex proprietary Dual Nanoscience technology, but also utilizes another exclusive Yonex technology called **Centrifugal Force System (CFS)**. CFS further increases club head speed by using the most powerful force on earth to help all golfers: GRAVITY. Without an increase in overall shaft weight, Yonex engineers have reduced weight at the grip end of the shaft and shifted it to the tip end of the shaft, allowing for greater club head acceleration through the ball when the shaft reaches the bottom of the “swing arc.” This innovative design capitalizes on gravity to optimize the natural speed in the golf swing.

Retailing for \$349.00, the Cyberstar Nanospeed Fairway Woods are available in Regular, Stiff, Super Light, Pro Spec and Ladies flexes.

For more information on the Yonex product line or to find a local retailer that carries the Yonex line, please call 1-800-44-YONEX.

Specifications: Cyberstar Nanospeed Fairway Woods

	Shaft Flex	Loft	Lie	Length
#3w	R, S, PS, SL	15.0	58.5	43"
#5w	R, S, SL	18.0	59.5	42"
#7w	R, S, SL	21.0	60.0	41.5"
#3w	Ladies	18.0	59.5	42"
#5w	Ladies	21.0	60.0	41"
#7w	Ladies	24.0	60.5	40.5
#9w	Ladies	27.0	61.0	40.0

- Head/Body Material Fullerene (nano carbon) and Stainless Steel
- Shaft Material Fullerene (nano carbon), Elastic Ti, CFS
- Shaft Flex Regular, Stiff, Pro Spec, Super Light, Ladies
- Left-Hand #3w & #5w Regular and Stiff only

Media members interested in testing any of the Yonex products for an editorial review should contact Jane Dally at 203-341-0688 or email jdally@gumas.com

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