```
lceDiam = c(0.96, 1.51, 2.17, 3.85, 4.45, 6.02)
WtoD = function(lce){((2/2.54) * ((lce) /(0.92 * (4/3) * pi))^ (1/3))}
for (lce in lceDiam) {
    circ = WtoD (lce)
    cat("for an lce with a", lce, "weight=", circ, "diameter \n")
}
```