Price

A = a+b+c

a

A\* = a+b+c

Pmax

b

c

cm

P\* = cm

Price of the demand

Quantity

Y\*

Perfect discrimination with two-part tariff

**Figure n°1**: *Corruption without theft*

Source:Authors’

Price

A

Pm

PC

0

Monopoly Gain (Doctor’s profit)

Loss due to monopoly « deadweight welfare »

B

PB

Demand

H

E

C = Marginal Cost

Expenditure“transferred” to other doctors

Qm

Qc

Quantity

**Figure n°2***: Corruption with theft*

Source: Authors’