# Module 2: Physician Agency and Treatment Decisions Part 3: Agency and Capitated Payments

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### What are "capitated" payments?

- Payments for a person or group
- Set amount intended to cover all expenses for a given person/group
- If expenses exceed that amount, the providers lose money
- If expenses fall below that amount, the providers make a profit

### Examples of capitated payments

- No "fully capitated" payments in the U.S.
- Closest in the U.S. is an "accountable care organization"
- More common in UK, Canada, and other public systems
- We'll discuss more in the next section of this module

#### Incentives

Thinking about FFS versus capitated payments...

- What are the incentives in a FFS model if the goal is to make more money?
- Are those incentives different in a capitated payment model? How?

# Agency with capitated payments

- Physician receives fixed ("capitated") amount for each patient, R, along with some price per unit of service,  $p_s$
- Physician therefore paid  $R+(p_s-c)x$  for each patient
- Number of patients for each physician expressed as a positive function of the net benefit offered, n(NB), where  $NB = B(x) p_d x$ . Here, we assume that the insurer sets  $p_d$  and  $p_s$  separately (the demand and supply price, respectively).
- Physician again aims to maximize profits,  $\pi = n(NB) \left[ R + (p_s c) x 
  ight]$ .

# Solution with capitated payments

Maximizing the profit function yields:  $n'(NB)(B'(x)-p_d)\left[R+(p_s-c)x
ight]+n(NB)(p_s-c)=0.$ 

Rearranging terms and multiplying both sides by  $\frac{1}{NB}$ , we get:  $\frac{B'(x)-p_d}{NB} \frac{R+(p_s-c)x}{p_s-c} = -\frac{1}{\varepsilon_{n,NB}}$ 

- 1. What happens for R=0?
- 2. What about R > 0, assuming  $p_s < c$ ?

### In-class problem: Agency and Capitated Payments

- 1. Solve for the patient's optimal amount of care (if they could choose the amount on their own).
- 2. Write out the physician's profit function based on the information provided.
- 3. Find the physician's optimal x if R=0 and  $p_s-c=1$ .
- 4. Find the physician's optimal x if R=1 and  $p_s-c=1$ . How does this differ from part (3)?
- 5. Find the physician's optimal x if R=1 and  $p_s-c=0$ .

# Takeaways

Excessive treatment may arise because physicians can choose a level of care, and this choice may derive from incentives that are not perfectly aligned with those of the patients. From this section, you should be able to:

- 1. Set up and solve the physician's optimization problem and compare the solution to that of the patient's optimum.
- 2. Show mathematically how the design of an insurance contract (namely, capitated payments versus fee-for-service payments) may determine the extent to which physicians overprovide care.