

Community Health Captives

With many regional and community hospitals looking at developing closer ties to local employers through direct contracting, how can captives play a role? The community aspect of a group captive is a perfect vehicle to bring together local employers with their local hospital and provider network.

How Does It Work?

Local employers who self-fund their employee healthcare negotiate a contract directly with a local health provider (hospital facility and associated medical providers) as part of their self-funded health plan. The contract will provide discounted treatment rates in exchange for a commitment to use the local health system. This may lower the total cost of care for the local employer and improve cash flow and revenue for the health system. Direct contracts are still administered through a third-party administrator, but they can lower the administrative time and costs for the provider when collecting payments. The employer will supplement the direct contract with a wrap network in its health plan to address situations where treatment falls outside of the direct contract.

Direct contracts may be put together by the employer and negotiated directly with the hospital or health system, or employers may use a third party who specializes in direct contracts. The health system will typically work off of their own template and discounts for direct contracts. Given the effort involved in developing an individual direct contract for an employer, these arrangements are typically limited to larger employers or groups of employers, which is where the captive comes in.

The Role of the Group Captive

A group captive is owned or rented by a collection of employers to participate in the combined experience of the medical stop loss policies of those employers. It is licensed under captive insurance regulations, and, if it does not have a commercial license, typically operates as a reinsurer to a commercial stop loss insurer. Pooling the risk of the employers in the captive provides more stability in their stop loss claims experience. The use of cost containment measures helps control claims costs and leads to experience refunds for the employers through distributions from the captive (based on the combined experience of the pool).

One of the major advantages of a group captive is the community it creates among participating employers. With their interests aligned financially through risk-sharing within the captive layer, there is a sharing of information among employers regarding how to manage the total cost of care as well as the efficacy of various cost-containment initiatives. Group captives can be structured along industry lines (homogeneous), but many are heterogeneous covering different industries and regions. Building a regional group captive involving the local health system provides a closely knit community within the captive.

In addition to being the provider for local employers in a community health captive, the local hospital and health system are typically also among the larger local employers. Including the health system employees in the captive program provides an anchor employer for the captive program and aligns interests between the health system and the employers.

Group Captive Structure

Transfer

Catastrophic Insurance and Expenses

- An insurance company covers catastrophic claims.
- The company also provides coverage when an individual's claim or total claims exceeds the annual cap.

Share

Captive Layer

- Group captives pool to cover the cost of medium-sized claims.
- Employers share in profits or losses (capped) based on claim payouts.

Retain

Captive Layer

- Employers are responsible for covering smaller, predictable claims.
- A TPA handles day-to-day medical claims processing under direct contracts and wrap networks.

The structure of the group captive program is shown in the exhibit above.

- Employers retain risk in their self-funded layer, with claims being processed under direct contracts where applicable.
- The captive takes a layer above each employer's specific deductibles, with the risk in this layer pooled among the participating employers. The captive's risk is typically capped at 120-125% of the claims fund in the captive layer, with collateral provided to cover the difference between the claims fund and the aggregate limit.
- Above the captive layer, the stop loss insurer assumes the risk. This will usually consist of individual high-cost claims or an accumulation of claims exceeding the annual cap.

The Operation of the Captive

Most group captives rent a cell in a captive facility rrather than form their own captive. This approach simplifies governance and typically has slightly lower costs when administering the captive program. The rental of the cell is governed by a participation agreement. Individual employers may sign individual participation agreements or the employers are often organized into a LLC that signs the participation agreement, and forms the legal entity bring the employers together. In a community health captive, the LLC can also serve as the contracting entity that brings the local health system for a single direct contract. The participating employers can be organized into an LLC or a rejoinder to the direct contract. The collective size of the group captive would be a minimum of 1,500 employees, putting the group in the same category for direct contracts as a larger employer.

A key aspect to the successful operation of a group captive is member engagement. This covers both the proactive approach to cost containment as well as the involvement in the governance and running of the captive. Employers will see monthly reporting and regular meetings, which should occur more frequently in a geographically focused captive. With the health system also participating in the captive and the membership limited to the local community, this is an ideal forum to address regional healthcare. Not only is a collection of local employers legally joined to tackle their collective cost of care, but they are also financially incentivized to do so through the shared risk within the captive.