**Info**

Our company have 7 years translation history, we are good at translate other language into Chinese, our quote is competitive. Looking forward for win-win partnership. Following is some test script we done.

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**Translation Sample**

Chinese > English

非常感谢■，使我们有幸为贵公司数据中心提供评估 与咨询项目服务，我们将以 ■ NGDC 的技术模型和建设经验为参考，结合■全球 技术标准和中国业务及机房的实际需求，展开■数据中心评估与咨询。完成整个数据中心评估并根据评估分析结果，提出优化解决建议。

Thank you very much ■., for giving us the honor in providing evaluation and consulting services for your company's data center. We will be using ■ NGDC’s technical model and construction background as a reference. Further, we will also combine ■’s global technology standards and China’s business and market demands to start the ■ data center assessment and consultation. In order to optimize solution proposals, the data center assessment will be analyzed.

■在中国具有巨大的潜在商机，并坚信如果我们双方有机会成为合作伙伴， 必将通过相互协作和实力的互补，使贵公司成为这一市场中强有力的竞争者。同时，■ 可为数据中心安全保障方面提供最科学，高水平的评估与咨询服务，使之在全球市场中更具竞争实力。

■ have huge potential business opportunities in China, and we firmly believe that we have an opportunity to become business partners. With mutual cooperation and understanding, we can help your company become a strong competitor in this market. Furthermore, ■ can provide the latest data center security, and consulting services to help ■ increase their competitiveness in the global markets.

不能再利用的各种材料和部件（如墨粉、塑料、金属、海绵、芯片和光电元件等）应采用环保的处理方式，如作金属、塑料原料或能源使用。进行环保处理时，必须委托有环境保护资质的组织，且处理的物品必须在该组织的资质规定范围内。

Various unrecyclable materials and components (such as ink, plastic, metal, sponge, chips, and optoelectronic components, etc.) should be disposed of in an environmentally friendly way. For example, metal and plastic raw materials can be used for energy use. When proceeding with environmental measures, we will entrust qualified environmental protection organizations. Further, the processing of materials must follow the strict regulations of the organization.

由于乙方原因未按期开通MPLS-VPN电路的，乙方按约定向甲方赔付业务开通服务费用，具体的赔付标准见附件2。但因甲方原因造成MPLS-VPN电路开通日期延误的，责任由甲方承担，该情况将视为MPLS-VPN电路按时开通，并起租计费。

If Party B fails to setup the MPLS-VPN circuits’ on time and as agreed, Party B shall compensate Party A for the service provisioning fees (specific payment standard in Annex 2). If Party A delays the operation date delivery of MPLS-VPN circuits, all responsibilities will fall on Party A, in this case it will be considered that MPLS-VPN circuits was setup on-time and the accrued billings will be calculated.

由于乙方原因导致甲方租用MPLS-VPN电路的网络可用率低于双方约定的标准时，乙方按约定向甲方赔付网络运行维护服务费用，赔付标准见附件2。但前述情况如系在甲方出现欠费之后发生，则乙方得免于承担赔偿责任。

If Party B is responsible for the malfunction of Party A’s leased MPLS-VPN circuit network and if the Party A’s leased MPLS-VPN is below the criteria agreed upon by both parties, Party B will compensate for the network operation and maintenance service fees (payment criteria in Annex 2). However, in the case of the aforementioned circumstances arising after the Party A arrears are due then Party B will be exempt from all liabilities.

English > Chinese

{0>**Cardiac Catherterization and Intervention**<}0{>**心脏导管插入和介入治疗**<0}

{0>Initial hemodynamic measurements demonstrated a mean resting left ventricular outflow gradient of 44 mmHg, increasing to over 100 mmHg following an ectopic beat. A 6 French XB 4.0 guide catheter was used to engage the left coronary ostium. Angiography in the right anterior oblique (RAO) cranial projection demonstrated a small first septal branch and a larger second septal branch (Figure 1). Attempts were made to cannulate the second septal branch using various 0.014” guidewires. A 40% stenosis in the left anterior descending immediately upstream of the septal branch caused difficulties, with wire prolapse occurring into the left anterior descending each time the ostium of the septal branch was engaged.<}0{>最初的血流动力学测量显示最初才，平均静息左心室流出梯度为44mmHg, 伴随着异位搏动增加至100mmHg以上。与左冠状动脉口相连的是一根法国XB4.0导管。头部右前斜位（RAO）血管造影显示存在一个小的第一隔支和一个大的第二隔支（如图1所示）。尝试采用多种类型的 0.014” 型导管来插入第二隔支。左前降支中40%的狭窄在隔支处的上行也给插管带来了麻烦，随着线下垂一次次地穿进左前降支，隔支造口成功。<0}

{0>The Venture™ Wire Control Catheter was then advanced over the wire into the proximal left anterior descending to the level of the septal branch. A combination of catheter rotation and tip deflection were employed, with the guidewire at the Venture catheter tip. Once aligned with the septal branch the guidewire was readily advanced down the septal vessel.<}0{> Venture™ 线控制导管（Venture™ Wire Control Catheter）通过线而被送入到了左前降支近端，与隔支处于同一平面。同时旋转导管和移动导管头端，直到导线放至导管头端。一旦与隔支对齐，导线就很容易被放入隔血管之中。<0}

{0>A 1.5 x 9 mm Maverick® over the wire balloon was then advanced into the proximal septal branch (Figure 3). Myocardial contrast echocardiography was performed using Optison™ injected through the central lumen of the Maverick balloon. This septal vessel supplied septal myocardium distal to the site of maximal left ventricular flow acceleration and also supplied right ventricular myocardium.<}0{>导丝球囊上的一根1.5 x 9 mm Maverick® 被送入到了隔支近端（如图3所示）。通过将Optison™（超声照影剂）注入Maverick球囊的中央腔来实现心肌声学造影。该隔血管为最大左心室加速流所不能供给到的隔心肌供给，同时也为右心室心肌供给<0}

{0>The smaller first septal branch was then cannulated. Repeat myocardial contrast echocardiography showed that this supplied the septum at the site of maximal obstruction. 1.5 ml of 100% alcohol was injected with good effect.<}0{>至此，小的第一隔支完成插管。重复心肌声学造影后显示此血管在最大阻力点处为隔膜补给。注射1.5 ml的100%乙醇后效果良好。<0}

{0>**Conclusion**<}0{>**结论**<0}

{0>The Venture catheter enabled access to a difficult-to-cannulate septal branch vessel. The vessel arose at an acute angle to the left anterior descending and access was made difficult by a moderate left anterior descending lesion immediately upstream of the branch vessel. This device is a useful addition to the inventory of all catheterization laboratories undertaking challenging interventional procedures.<}0{> Venture导管解决了隔支血管插管难的问题，为插管带来了方便。血管呈锐角向左前降支突起，而插管却由于左前降支中度缺陷性的沿隔支血管上行而变得困难。对于当前正在面临一些棘手的介入治疗的导管插入术实验室而言，该装置是对实验室设备的一次有益补充。<0}

**Company brief introduction**

Our company was founded in 2007, We are a professional translation company with more than 200 full time translator and more than 3000 part time translator.As a member of the Translators’ Association of China and the Chengdu Translators’ Association, We offer nationally approved translation training and quality translation services.

We now have more than 200 of technical expert which make us able to cope with very technical documents across many industries including agriculture, mining, finance, banking, petrochemical, engineering, energy etc.

Our company has provided a broad range of language services including professional written document translation, oral interpretation and telephone translation to international events that allow our clients to build long standing and profitable relationships with their customers.

Linguist translation service have had proven success with clients such as the Beijing 2008 Olympic Games, West China Intl. Fair, the 2010 Shanghai World Expo, PetroChina, Sinopec, Chevron, China Construction, China Railway, China Airways, consulates, chambers of commerce, and provincial and municipal governments etc.